

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY



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CAPACITY DEVELOPMENT PROGRAM GOVERNOR'S REPORT FY 2012 - 2014

STRATEGY EFFICACY AND ACCOMPLISHMENTS FOR THE PERIOD OCTOBER 1, 2011 THROUGH SEPTEMBER 30, 2014

OCTOBER 2014

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TABLE OF ACRONYMS

A.A.C. Arizona Administrative Code ACC Arizona Corporation Commission

ADEQ Arizona Department of Environmental Quality

ATE Arsenic Treatment Evaluation
CWS Community Water System
DWPU Drinking Water Programs Unit

DWMPU Drinking Water Monitoring and Protection Unit

EA Energy Audit

EPA U.S. Environmental Protection Agency
EMP Emergency Management Planning
EPDS Entry Point to the Distribution System

ERG Expense Reimbursement Grant ERP Enforcement Response Policy

FY Fiscal Year

MAP Monitoring Assistance Program MCL Maximum Contaminant Level

MPL Master Priority List

NTE Nitrate Treatment Evaluation

NTNCWS Non-transient Non-community Water System

O&M Operations & Maintenance PWS Public Water System SDWA Safe Drinking Water Act

SDWIS/State Safe Drinking Water Information System/State

SE System Evaluation

SWAP Source Water Assessment Program
SWPP Source Water Protection Program

TWS Transient Non-community Water System

TCR Total Coliform Rule
VA Vulnerability Assessment

WIFA Water Infrastructure Finance Authority of Arizona

CAPACITY DEVELOPMENT PROGRAM GOVERNOR'S REPORT FY 2012 - 2014

1. EXECUTIVE SUMMARY

This report describes the methods and strategy applied by the Arizona Department of Environmental Quality (ADEQ) from October 1, 2011 through September 30, 2014 to ensure adequate technical, managerial, and financial capacity of new public water systems (PWSs) mandated by Title 18, Chapter 4 of the Arizona Administrative Code (A.A.C.) and existing PWSs mandated by § 1420(c)(3) of the Safe Drinking Water Act (SDWA), 42 U.S.C. § 300g-9.

In applying capacity development for new PWSs, ADEQ must evaluate an elementary business plan submitted by each new PWS that addresses the following three elements:

- 1. Technical Capacity
- 2. Managerial Capacity
- 3. Financial Capacity

In developing and implementing capacity development for existing PWSs, the State of Arizona's strategy must "consider, solicit public comment on, and include as appropriate" the following five elements:

- 1. Methods or criteria to prioritize systems
- 2. Factors that encourage or impair capacity development
- 3. How the State will use the authority and resources of the SDWA
- 4. How the State will establish a baseline and measure improvements
- 5. Procedures to identify interested parties

ADEQ's resources are continuously updated to improve a PWSs capacity through the following:

- Collecting and evaluating information
- Identifying factors that encourage or impair water system capacity
- Implementing the strategy
- Annually evaluating the strategy
- Developing changes and improvements to the strategy
- Measuring strategy results and efficacy

An assessment of each existing PWS is conducted and compiled annually on a Master Priority List (MPL). The MPL is used to determine which water systems are in need of the most assistance.

The following tasks were completed over the evaluation period:

1. Compiled the 2012, 2013, and 2014 annual Master Priority Lists of community (CWS) and nontransient, noncommunity (NTNCWS) water systems

- 2. Provided technical assistance through an annual grant from the U.S. Environmental Protection Agency (EPA) and administered by the Water Infrastructure Finance Authority of Arizona (WIFA)
- 3. Conducted public outreach to educate and disseminate regulatory information to owners and operators of public water systems
- 4. Conducted workshops to educate and assist small PWSs in preparing a vulnerability assessment (VA) and an emergency management plan (EMP)
- 5. Compiled an annual list of new public water systems that are approved to operate after completing an adequate demonstration of technical, managerial, and financial capacity through submission of an elementary business plan
- 6. Completed the annual report for the Operator Certification Program
- 7. Completed the annual report for the Capacity Development Program
- 8. Measured the success of the Capacity Development Program since its inception

2. CAPACITY DEVELOPMENT PROGRAM

EPA summarizes the Capacity Development Program with the following description:

"Capacity development is a State effort to help drinking water systems improve their finances, management, infrastructure, and operations so they can provide safe drinking water consistently, reliably, and cost-effectively. More specifically, the capacity development provisions provide an exceptionally flexible framework within which States and water systems can work together to ensure that systems acquire and maintain the technical, financial, and managerial capacity to consistently achieve the health objectives of the 1996 Safe Drinking Water Act."

2.1 Capacity Development for New Systems

ADEQ is responsible for approving the technical, managerial, and financial elements of a capacity development application for a new PWS. Capacity Development for new systems is based on Arizona stakeholder input for an Elementary Business Plan which details the components for facility operations and management to serve safe drinking water for communities. Typically, the capacity development process occurs in conjunction with the Drinking Water Engineering Review Unit's evaluation of the infrastructure plan and specifications for a public water system facility. Only new PWSs that begin operation after October 1, 1999, are required to submit an elementary business plan. Newly discovered facilities that were in operation prior to October 1, 1999, are not required to submit an elementary business plan per A.A.C. R18-4-601.

A completed capacity development application and any supporting documentation in an elementary business plan are required to assess the technical, managerial, and financial capacities of a proposed facility. Since each facility is unique, the requirements may be met in a variety of ways. The Capacity Development Coordinator works with each applicant to ensure that these requirements are met. When a representative of a prospective facility submits construction plans to the Drinking Water Engineering Review Unit for approval, the submittal package is checked to make sure that all of the elements required for approval are included. The Elementary Business Plan is then distributed to the Capacity Development Coordinator for administrative and substantive review.

2.1.1 Results

For the period of October 1, 2011 through September 30, 2014, five new facilities were evaluated and determined to have adequate technical, managerial, and financial capacity pursuant to Title 18, Chapter 4, Article 6 of the A.A.C. This represents a substantial decrease when compared to the nine facilities approved during the previous reporting period of 2008-2011, which can be largely attributed to the economic downturn. These PWSs were approved to operate as public water systems in Arizona, and a list of these facilities is shown in Table 1.

Table 1. List of PWSs approved for Capacity Development from October 2011 through September 2014.

Public Water System (CWS, NTNCWS)	County	Approval
Avalon Garden Water System	Santa Cruz	9/24/13
Star School	Coconino	12/24/13
Florence Copper	Pinal	8/9/13
Banner Health	Maricopa	1/30/14
Mesa Hills Estates	Navajo	6/11/14

Source: Arizona Department of Environmental Quality, Drinking Water Programs Unit

2.2 Capacity Development for Existing Systems

Capacity Development for existing systems is based on select Elementary Business Plan elements, offered through education and assistance programs, and regulatory compliance assistance, to maintain and improve drinking water system operations in drinking water systems statewide.

2.2.1 Monitoring Assistance Program

All community and non-transient, non-community public water systems, which are not federally or state-owned and that serve 10,000 or less people, are enrolled in the Monitoring Assistance Program (MAP). For a modest base fee and an additional charge per service connection, MAP conducts all baseline monitoring for regulated volatile organic (VOC), synthetic organic (SOC), and inorganic (IOC) chemicals in addition to nitrate, nitrite, asbestos, and radionuclides. This program has dramatically reduced the number of PWSs that would otherwise be in noncompliance with monitoring and reporting requirements for these rules.

2.2.2 Master Priority List Criteria

Since 2000, an inventory of active public water systems affected by capacity development is compiled annually. A list of criteria is selected and applied to each public water system. Each criterion is assigned a specific point value on the basis of its potential impact to public health — the more points a PWS is assigned, the higher it is ranked on the MPL. A summary of the criteria used for the MPL, and their respective points are shown in Table 2. For a detailed explanation regarding the criteria used to determine the score for a public water system, please see Appendix A. The criteria used to determine PWS needs are the same criteria used in determining existing PWS capacity. The 2014 MPL is attached as Appendix B.

The MPL is updated annually so that prioritization can be based off the most recently available data. In addition, WIFA uses the MPL to identify possible candidates for additional technical assistance and/or financial assistance (like low interest loans).

Table 2. MPL Criteria Scoring

Initial Moni	toring Ye	ar	System T	ype
<1999		5	Community (CWS)	5
≥1999	- ed amo i via desse seccionação de samo	0	Nontransient, noncommunity (NTNCWS)	. 0
Source	Water		Population :	Served
Surface Water		5	≤ 500	20
Groundwater or purchased wa	ter	. 0	501-3,300	. 15
			3,301-10,000	10
			≥10,001	0
Owner	Туре		Certified Or	erator
Private		10	YES	0
Mixed		5	NO	10
Federal, State, Local		0		
Enforcement Targeti	ng Tool (ETT) Score	MCL Viol	ation
ETT Score	Janua	ry 2014 ETT Score	Non-acute	5
pgg \ \ \ \ \ \ \ \ \ \ \ \ \ \			Acute	20
O&M V	iolation		Participation	in MAP
Open Minor Violation		5	YES	0
Open Significant Violation		15	NO	5
ADEQ Techni	cal Assist	ance		
YES		0		
NO		10		

2.2.3 Technical Assistance / System Evaluation

Assigning a priority to a water system's capacity is the initial step in assisting a public water system. The next step is providing resources under which a water system may attempt to improve its capacity. The Technical Assistance rule was developed to allow Arizona to distribute federal technical assistance funds to public water facilities for technical, managerial and financial capacity improvements. The Drinking Water Section uses the MPL criteria to determine which systems are in greatest need of assistance. Funding for this program is provided annually by EPA and administered through WIFA for the ADEQ Drinking Water Section.

The majority of technical assistance comes in the form of a System Evaluation (SE). A system evaluation is conducted by a state-approved third-party contractor and consists of a thorough review of all aspects of a public water system including physical characteristics, technical, financial, and managerial capacity, security concerns, ownership, training and other aspects of a water system. PWSs are prioritized for technical assistance according to their ranking on the MPL. A copy of the SE form is located in Appendix C. In addition to the MPL, a PWS may be selected for a SE on the basis of a recommendation from WIFA, or a referral from ADEQ Drinking Water Section staff or Compliance Section staff. A PWS may also request a SE on its own merit.

Upon completion of an SE by a third-party contractor, the Capacity Development Coordinator is debriefed on the results, and the system is provided with both a hard copy and electronic version of a summary report with prioritized recommendations, facility schematics, facility photos, and SE forms

containing supporting documentation. Nearly all evaluated systems require improvement in one or more of the three capacity elements with most recommendations focusing on technical capacity.

With prior ADEQ approval, additional funds may be allotted for the contractors to prepare facility-specific Operations and Maintenance (O&M) packages, which include: a facility schematic and description, a site sampling plan, an organizational chart, a list of operator tasks, an operations and maintenance plan, an emergency operation plan, a vulnerability assessment/emergency response plan, and a backflow prevention and cross connection control program plan. For this reporting period, 24 PWSs received technical assistance in the form of a SE with varied combinations of five O&M Packages, five Nitrate Treatment Evaluations (NTEs), one Radionuclides Treatment Evaluation (RTE) and one Disinfection By-Products (DBP) Treatment Evaluation.

Seven public water systems were referred by Drinking Water and Compliance staff for technical assistance in the form of system and treatment evaluations. Treatment evaluations consisted of an examination of feasible treatment options for the PWS as well as estimated ongoing operational and maintenance costs associated with each treatment option.

2.2.4 Continuing Education and Workshops

ADEQ conducts technical workshops statewide and also conducts workshops with other governmental agencies, trade associations, and nonprofit organizations to improve the capacity of existing PWSs. In addition, the Drinking Water Programs Unit (DWPU) sponsors a monthly workshop/training session at ADEQ's Phoenix office aimed primarily at the state's approximately 6,500 certified operators to provide a source of continuing education. In addition to the training courses, each audience member has an opportunity to raise issues and ask questions specific to their geographic area of the state.

Partnerships developed with other entities are used to assist PWSs through the use of additional resources and funding. Many of these partners are located regionally. This not only gives PWSs a resource that is close by but also provides a level of comfort since PWSs may already be familiar with the partner. A total of 39 outreach events were conducted between 2012 and 2014, attended by approximately 1,687 persons. The number of outreach events and the number of attendees by calendar year since 2000 is shown in Table 3. Attendance decreased by 58% over the previous three-year (2009-2011) reporting period. This is primarily due to the discontinuance of the Expense Reimbursement Grant in June 2012.

Table 3. Number of Outreach Events and Attendees by Calendar Year

CALENDAR YEAR	EVENTS	ATTENDEES	AVG. ATTENDANCE
20(00)	12	276	23
2/001	12	324	27
1520024	43	2,285	53
20003	51	2,195	43
$\sim -2000\%$	28	1,329	47
2(6)0/5	24	1,307	54
3(8) 3(8) 3(8) 3(8) 3(8) 3(8) 3(8) 3(8)	51	2,463	48
2(010)7/	39	2,244	57
200%	21	1,308	62
$2(\theta(0))$	22	1,172	53
22(0)(0)	28	1,439	51
72011	26	1,367	-53
2(0))(2	12	763	64
20013	17	482	28
(2(9))(4)	10	442.	44
TOBAL Star	396	19,396	49

Source: Arizona Department of Environmental Quality, Drinking Water Programs Unit

2.2.5 Public Outreach and Customer Service

Public outreach differs from technical education in the content presented. Public outreach consists of disseminating information that can be used by water consumers as well as water purveyors, and is accomplished through face-to-face interaction, and communication via electronic media, and written correspondence. The objective of circulating this type of information in an efficient and effective manner is two-fold. First, by making information readily available in an easily understood format, regulatory violations like missed compliance monitoring for regulated contaminants can be prevented. If a violation should occur, compliance can be achieved more rapidly. Secondly, the availability of operator and compliance information through the internet allows staff to focus their attention on other activities.

Furthermore, ADEQ Drinking Water Section staff participate in ongoing water-related educational efforts at the elementary through college levels. ADEQ instructors present material covering topics such as hydrological cycle, uses of water, sources of water, nonpoint source pollution, conservation, and recycling. A groundwater flow model may also be used in conjunction with a presentation to provide the students with a visual representation of how water is used. Finally, professional careers in the fields of drinking water and wastewater treatment, drinking water distribution and wastewater collections are discussed thru the local Maricopa County Community College system.

Customer service is provided on a daily basis via telephone calls, letters, e-mails and requests for public records. Staff members receive questions on a wide variety of topics related to drinking water and respond to these queries in an accurate, professional and timely manner.

2.2.6 Web site Data Access

All of the forms and applications related to PWS capacity development like elementary business plan, compliance monitoring data forms, operator certification renewals, etc. are available on the ADEQ Web site. The ability for the regulated community -- water system operators, managers, owners, etc. -- to readily access this information on their own allows staff to focus on higher priority issues.

Public water systems participating in ADEQ's monitoring assistance program (MAP) may access the ADEQ Web site to review current monitoring schedules, violations, facilities, facility flows, sanitary surveys, administrative contact information, and monitoring data, etc., via a web-based version of ADEQ's current drinking water database, Safe Drinking Water Information System (SDWIS/State). Efforts are ongoing to eventually provide access to view additional information such as any monitoring waivers that are in effect for their systems. In addition, all Arizona-licensed certified operators are able to check their current certification status, expiration dates, and contact information via links on ADEQ's Operator Certification Web page. Fiscal reports for some PWSs can also be obtained from the Arizona Corporation Commission (ACC) or WIFA.

The items and documents posted on the ADEQ Web site by the Drinking Water Section are accessed regularly by the regulated community and general public. Moreover, the capacity development staff has identified electronic media as one of the major tools that can be maximized to enhance the capacity of all public water systems.

3. Drinking Water Rule Specialists

In 2006, a reorganization of the Water Quality Division resulted in the transformation of the Source Water Assessment and Protection Unit into the Drinking Water Monitoring and Protection Unit (DWMPU). Restructuring of the unit combined the existing Source Water Assessment Program (SWAP) and Source Water Protection Program (SWPP) activities with drinking water rule oversight duties such as monitoring and reporting. This restructuring was intended, in part, to decrease the number of PWSs labeled as being in significant non-compliance (SNC) due to the accrual of unresolved monitoring violations. As part of the individual rule regulation, Drinking Water Rule Specialists were appointed to oversee individual rules. The oversight of individual rules included one-on-one assistance to system operators, managers and board members to enable them to understand the highly complex rules and steps necessary to achieve compliance with water quality standards, monitoring and reporting. Each rule specialist is responsible for understanding applicable regulations and applying current department procedure/policy for one or more categories or groups of contaminants. Rule specialists also provide statewide outreach for public and private entities and with technical assistance and financial assistance providers. DWMPU staff also work closely with department inspectors, enforcement staff, data coordinators, and regulators at Maricopa County Environmental Services Department and Pima County Department of Environmental Quality, to resolve identified operational and managerial issues with regulated systems. The increase in compliant PWSs and reduction in SNCs are due in large part to the work of the Drinking Water rule specialists.

4. VULNERABILITY ASSESSMENT AND EMERGENCY MANAGEMENT PLANNING

An important part of a PWS's capacity is the development of a reliable vulnerability assessment and emergency management plan (VA/EMP). A VA assists water systems in evaluating their susceptibility to potential threats and in identifying corrective actions to reduce or mitigate the risk of serious consequences from vandalism, insider sabotage, natural or man-made disasters, or terrorist attacks. As required under the Bioterrorism Act of 2002, a community PWS serving more than 3,300 persons must:

- Conduct a VA, certify to EPA that the assessment has been completed, and submit a copy of the assessment to EPA.
- Show that the system has updated or completed an EMP outlining response measures if an incident occurs and certify to EPA that the plan has been completed.

Although it is not a requirement of the Bioterrorism Act, water systems are strongly encouraged to regularly review and update their VA/EMPs.

Since March 2003, ADEQ has provided VA and EMP training to PWSs in Arizona. Each workshop is tailored to specific community needs and includes speakers with local expertise on such topics as fuels and fires, emergency planning coordinators (their functions and resources), enforcement officials, and municipal and private entities. Form templates are provided to each attendee in hard-copy and an electronic format along with other VA/EMP-related resource materials.

One of the main templates used is the Security Vulnerability Self-Assessment Guide. This guide is designed to help small water systems determine possible vulnerable components and identify security measures that should be considered. This document is designed particularly for public water systems that serve between 3,300 persons and 50,000 persons. A VA is voluntary for systems serving less than or equal to 3,300 persons. However, ADEQ encourages these systems to use this document to review their vulnerabilities. To date, all 133 PWSs required to complete a VA/EMP have done so.

Between October 1, 2011 and September 30, 2014, nine VA/EMP workshops were conducted in Arizona communities attended by approximately 280 participants. In addition to PWS representatives, ADEQ also encourages the owners and operators of wastewater facilities to participate. Training is conducted by persons recognized as experts in their respective fields and training topics for each workshop include:

- Federal requirements
- State programs
- Available resources
- Guest speakers
- Tabletop simulation exercises

5. REPORTING CRITERIA & STATISTICS

The criteria selected to establish a baseline and measure the success of this strategy are shown in Table 4. The baseline data was collected from years 1998 and 1999. In general, the data indicates that the efforts performed under this strategy are increasing overall PWS capacity. In addition, a major program factor in maintaining and improving capacity for drinking water systems is the creation of Drinking Water Rule Specialists to assist operators, owners, and managers and understand water quality requirements to supply safe drinking water to communities.

Table 4. Criteria Measuring the Success of the Capacity Development Program

Item	Criteria	PERIOD 1 2000-2002	PERIOD 2 2003-2005	PERIOD 3 2006-2008	PERIOD 4 2009-2011	PERIOD 5 2012-2014	Δ from PERIOD 4
1	Number of Outreach Events	67	101	111	76	39	-49%
2	Number of Attendees at Events	2,885	4,701	6,015	3,978	1,687	-58%
3	PWSs with MCL violation (non-TCR)	91	54	100	121	92	-24%
4	PWSs with significant noncompliance (SNC) violation	1047	919	885	585	NA	NA
5	Maximum number of PWSs without a certified operator	139	211	156	19	22	16%
6	PWSs that received WIFA assistance	116	74	85	66	73	11%
7	PWSs that received ADEQ assistance	0	49	8	68	19	-72%
8	Number of PWSs with a source water protection program	29	37	272	300	348	16%
9	Number of PWSs that have received their SWAP report	290	Completed	N/A	N/A	N/A	N/A
10	Average PWS score on the MPL	54	49	58	59	49	-17%

The following points summarize the data in Table 4:

- Items 1 and 2 Number of events decreased substantially for Period 5 versus Period 4. The decrease in persons receiving either training and/or other information decreased by a similar percentage. This decrease is primarily due to the discontinuance of the Expense Reimbursement Grant thus reducing the available overall training budget in June 2012.
- Items 3 and 4 The total number of MCL violations decreased over the previous period. This result is primarily due to systems meeting compliance with the revised arsenic MCL of 10 ppb which

went into effect January 23, 2006. Monitoring to determine compliance with the new arsenic standard was required to be completed no later than December 31, 2007, and subsequent MCL violations were recorded beginning in 2008. The significant non compliance (SNC) violation is no longer used and has been replaced with the ETT score, therefore an entry of not applicable (NA) is noted.

- Item 5 The Drinking Water Section is working proactively with PWSs to either secure the services of a certified operator or to train an existing employee to become a certified operator. Increased efforts implemented in 2011 have continued to keep the number of PWS's without an operator to a significantly lower level than during Periods 1 through 3.
- Items 6 and 7 The number of PWSs receiving WIFA assistance increased with 39 systems receiving loans 34 systems receiving technical assistance. The number of PWSs receiving technical assistance from ADEQ decreased significantly compared to the previous reporting period. The primary reason for the decrease is due to ADEQ procurement program reassessment of water related procurement processes and procedures delaying awarding of tasks to engineering contractors.
- Items 8 and 9 These criteria are both long range indicators of capacity improvement and should eventually have a positive impact once the measures reflect compliance rates. The SWPP begins with the initial SWAP reports and updates and expands from there. The exponential increase of PWSs participating in SWPP is due in large part to an EPA approved change in the definition of a successfully implemented SWPP.
 - X State Definition of Substantial Implementation of the Source Water Protection Program: "A targeted measure or action that strives to protect a surface water or ground water source from contamination...ADEQ Drinking Water Monitoring & Protection Unit (DWMPU) staff determines on a case-by-case basis if the documented actions or the SWP Plan are protective of the source and have begun implementation."
- Accordingly, all applicable PWSs that have completed a SWPP, are under one of the six programs
 areas of concentration, or are in the process of implementing a SWPP are included in the overall
 count.
 - X ADEQ's SWP six program areas are defined as: Most Prevalent and Most Threatening Contaminant Risks; Underground Storage Tank (UST)/Leaking Underground Storage Tank (LUST) Data Evaluations; Non-Petroleum Data Evaluations; School Outreach; GPS Well Project; and Database Query.
- Item 10 This metric is not considered to be especially useful as an indicator of strategy effectiveness as the criteria used to determine a PWS's MPL score have changed throughout the years as new compliance assessment tools, such as the EPA's ERP list, are developed and incorporated into the MPL scoring criteria. Therefore, the MPL score components are not consistent between reporting periods and should not be directly compared.

A water system's capacity improvement can be readily measured in a generalized manner for the PWSs under Arizona's jurisdiction. This enables the program to describe the success of the capacity development strategy and the progress made toward improving the technical, managerial, and financial capacity of all Arizona PWSs. It is, however, important to note that some aspects of capacity development such as training for asset management, water conservation, emergency management, etc.

may take several years to develop and mature at individual PWS levels before overall improvements to compliance measures are observable.

Arizona's Capacity Development Program is robust and continues to improve, in the quality and effectiveness of the programs given the dynamic nature of the drinking water program as a whole.

APPENDIX A MASTER PRIORITY LIST (MPL) CRITERIA

MASTER PRIORITY LIST CRITERIA

An inventory of public water systems affected by capacity development is compiled at the beginning of each calendar year. A list of criteria is applied to each public water system. Each criterion is assigned a specific point value on the basis of its potential impact to public health—the more points a PWS is assigned, the higher it is ranked on the MPL. Until May 2004, all of the data used to rank PWSs existed in the Arizona Safe Drinking Water (SDW) database. Since May 2004, the Department has migrated to a new database—the Safe Drinking Water Information System (SDWIS). Several of the criteria used to compile the MPL historically are no longer available. New criteria for the MPL have been selected and identified below.

Initial Monitoring Year

An initial monitoring year is the calendar year designated by the Department within a compliance period in which a public water system conducts initial monitoring at an entry point to the distribution system (EPDS). The earlier an initial monitoring year occurs, the more points are assigned. For example, the Phase II and Phase V testing guidelines required a PWS to conduct initial sampling in 1993. Because of the complexity of this rule, many PWSs between 1993 and 1998 missed a portion of their sampling and reporting, which resulted in some type of compliance violation being assessed to the water system.

A PWS that is assigned an initial monitoring year after October 1, 1999, is required to file an elementary business plan pursuant to Title 18, Chapter 4, Article 6 of the Arizona Administrative Code. Since these systems are evaluated for capacity before being approved to operate, they are assigned zero points. Systems that became active between January 1, 1999 and September 30, 1999 are also assigned zero points because the Monitoring Assistance Program (MAP) and other compliance assistance programs were already in place prior to the Capacity Development rule going into effect. Systems in operation prior to 1999 are assigned five points as they were not required to be assessed for capacity.

System Type

A public water system has at least 15 service connections or regularly serves an average of at least 25 individuals at least 60 days out of the year. A public water system is either a community water system or a noncommunity water system.

A community water system (C) serves at least 15 service connections used by year-round residents or regularly serves at least 25 year-round residents. In general, these systems supply water to single family homes, trailer parks, and residential subdivisions. A community system is assigned a value of five points due to this year-round exposure.

A non-transient non-community water system (NTNC) regularly serves at least 25 of the same persons over 6 months per year. In general, these systems supply water to schools and places of employment. A PWS that is a nontransient noncommunity water systems is assigned zero points.

A transient noncommunity water system (NC) does not regularly serve at least 25 of the same persons over six months of the year. In general, these systems supply water to restaurants, rest areas, and other cyclical businesses, Since NC systems are not required to be included in this strategy, they are excluded from the MPL. The Department acknowledges that certain NC systems may require some type of assistance and will determine the needs of each NC system on a case by case basis.

Source Water

Surface water is more sensitive to contamination than groundwater or water that is purchased from another PWS. As a result, more complex and frequent monitoring is required. A PWS that obtains all or a portion of its drinking water from a surface water source is a higher risk because of the vulnerability of the source water to contamination and accordingly is assigned 5 points. A PWS that obtains all of its drinking water from a groundwater source is assigned zero points because groundwater is considered less susceptible to contamination.

Population Served

Although small PWSs (those serving 3,300 persons or less) supply drinking water to only a small percentage of the population in Arizona, they encompass the overwhelming total number of active PWSs in the state. These PWSs also disproportionately receive the majority of compliance violations due to their limited technical, managerial, and financial capabilities. The population served by a PWS is generally inversely related to the number of noncompliance violations (e.g. smaller PWSs have the most amount of violations). Consequently, PWSs serving 500 persons or less are assessed twenty points, those serving between 501 and 3,300 persons are assessed fifteen points, those serving 3,301 to 10,000 persons are assessed ten points, and PWSs serving greater than 10,001 persons are assessed zero points.

Owner Type

The type of PWS owner is an indicator of capacity since an owner's decisions and available resources directly impact a PWS's capacity. Privately owned PWSs are assessed ten points as they generally have limited means of raising revenue other than through utility rates and are generally disadvantaged with regard to capacity when compared to their public/private and public counterparts. Mixed (public/private) ownership types are assessed five points, and publicly owned (federal, state, local, etc.) are assessed zero points.

Certified Operator

A public water system must have a certified operator of the correct type and grade based on the system classification pursuant to Title 18, Ch.5, Article 1 of the A.A.C. Operators are responsible for making all decisions about process control or system integrity regarding water quality or water quantity that affects public health. A system that does not have a certified operator is assigned ten points while a system that has an on-site operator or a remote operator is assigned zero points.

Enforcement Targeting Tool (ETT) Score

The ETT score is a new enforcement tool developed by the U.S. EPA to identify public water systems with violations that rise to the level of significant noncompliance by focusing on systems with health-based violations, and those that show a history of violations across multiple rules. This system-based approach assigns a weight or number of points based on the assigned threat to public health. The ETT score formula incorporates all open-ended violations (i.e. those that have not been returned to compliance or are not on "the path to compliance") over the past five years. PWSs with scores greater than 11 are deemed to be in significant noncompliance. PWSs are assessed the same number of points as the most recent ETT Score.

MCL Violation

Violations of a contaminant's maximum contaminant level (MCL) are given additional weight apart from their impact on the ETT score as they have a significant impact on public health. PWSs with unresolved acute (coliform, nitrate, or nitrite) MCL violations within the past three years are assessed twenty points, and those with non-acute MCL violations are assessed five points. PWSs with no unresolved MCL violations in the past three years are assessed zero points.

O&M Violation

Significant and minor Operation & Maintenance (O&M) violations are assessed at 15 and five points, respectively has they have a potential impact to the system and ultimately water quality. PWS's without an open O&M violation are assessed at zero points.

Participation in Monitoring Assistance Program (MAP)

All public water systems (community and non-transient non-community [excluding State or Federally owned]) serving less than 10,000 people are required to participate in the program. All other public water systems may opt into MAP if they choose. PWS participating in MAP are assessed at zero points, while systems not participating in MAP are assessed five points.

ADEQ Technical Assistance

PWSs that have previously received technical assistance from ADEQ are assigned zero points. Those systems that have not received any assistance are assigned ten points. This allows PWSs that have not received any prior ADEQ technical assistance to have higher priority on the MPL.

APPENDIX B 2014 MASTER PRIORITY LIST (MPL)

	GEN	ERALINFOR	MATION					MPLIL	IST CRITI	ERIA)					
				PARTY.	S)(C)/\(\)(c)	WWW.	nt janaan	():) Hansassayassa	200 CONT.	MPLIAN			parangyaguri		
PRIORITY	езойлил х у.	PUELIG WANER SYSNEM NUMBER	PÜELIG WANER SYSTEM KAME	INITIAL MONITORING YEAR	SYSTEM TVPE	SOURCEWATER	POPULLATION SERVED	OWNERTYPE	CERTIFIED OPERATOR	ETTSCORE	MELVIOLATION	<u>órm violation</u>			TOTAL
200	MADICODA	170407040	OOUNTEN LIG	hatan ha					\$310.30E2.13550	446	20	5	0	10	191
344 ACC 201	MARICOPA GILA	AZ0407343	COUNTRY HO	5	5	0	20	10	0	116 99	20 0	15	0		169
MARINES	COCHISE	AZ0404004	BEAVER VALL	5	5	5	20	10	0	120	0	0	0		165
3.1.3	YUMA	AZ0402120	SULGER WAT	.0	5	0	20	10	0	91	0	15	0		161
4	PINAL	AZ0414030	MOHAWK UTIL	5	5	5	20	10	0	72	20	15	0		152
ARCHES 60-41	PINAL	AZ0411132	RANCHES AT	0	5	0	20	10	0	72	20	0	0		142
10-27-27-0	APACHE	AZ0411321	VILLA GRANDI	5	5	0	20	10	0	53	5	15	0		133
CALLEGATOR		AZ0401009	ARIZONA WIN	5	5	0	20	10	10	58	20	15	0		133
RATE MAN	PINAL		NISSAN TECH	0	0	0	20	10	0		20 5	0	Ó		112
E44018(1992)	MOHAVE	AZ0408082	RANCH WATE	5	5	0	20	5	0	62		5	0		101
F6032218-54	PINAL	AZ0411111	SUN VALLEY F	5	5	0	15	10	0	31	20	15	0		100
NEGREE 2024	MARICOPA	AZ0407286	ALMA RANCHE	5	5	0	20	10	0	15	20		5		198
PERMIT	APACHE	AZ0401011	OLD CONCHO	5	5	0	20	10	. 0	23	5	15	0		98
2520 M	YAVAPAI		MOUNTAIN VIE	5	5	0	20	5	0	48	5	0	0		95
B12300000000	AMUY	AZ0414075	SUN LEISURE	5	5	0	20	10	0	40	5	0			94
1120 TEACH	COCONINO		WEST VILLAG	5	5	0	20	10	0	24	5	15	0		88
在拉拉拉	PIMA	AZ0420546	DESERT PARA	5	5	0	20	10	0	23	0	15	0		87
1448210	SANTA CRUZ	AZ0412005	SONOITA VALI	5	5	0	20	10	0	17	5	15	0		
(12/4 A 2 4	YUMA	AZ0414018	TACNA WATER	5	5	0	20	10	0	17	5	15	0		87
P.H.S. Bright	PIMA	AZ0410272	RANCHO TIER	5	5	0	20	10	0	21	.0	15	0		86
LICENSON SAL	MOHAVE	AZ0408080	SUN SHINERS	5	5	0	20	5	0	20	5	15	0		85
DESCRIPTION OF THE PARTY OF THE	MARICOPA	AZ0407660	SHANGRI LA F	5	5	0	20	5	0	19	5	15	0		84
KRS4422	NAVAJO		WHITE MOUN	5	5	0	15	10	0	34	0	5	0		84
Landing	PIMA		MOBILE HOME	0	5	0	20	10	10	14	0	15	0		84
ACM/COCKED	YAVAPAI	AZ0413038	LAKE VERDE (5	5	0	20	5	0	19	5	15	0		84
F 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	PIMA	AZ0410219	CATALINA VIL	0	5	0	20	10	0	23	0	15	0	1	83
	YUMA		DATELAND PU	5	5	0	20	10	0	13	5	15	0		83
CACACAGA			BELLEMONT V	5	0	0	20	10	0	2	20	15	0		82
POPER ANTINCE	PINAL		ANTELOPE PE		5	0	20	5	0	17	20	0	0		82
Charles and the	COCHISE		SAN SIMON D	5	5	0	20	10	0	11	5	15	0		(81
	PINAL		SAGUÁRO MO	5	5	0	20	10	0	16	0	15	0		81
STATE OF STREET	MOHAVE		CENTENNIAL	5	5	0	15	10	0	20	0	15	0		(80k) (
1000	YUMA		SIERRA PACIF	5	5	0	15	10	0	13	5	15	0		78
	NAVAJO		RUNNING BEA	5	5	0	20	10	0	12	0	15	0	10	77
614.35.37.76.4	YAVAPAI		CHIMNEY RAN	5	5	0	20	10	0	12	0	15	0		177
		AZ0403081	LIVING SPRING	5	5	0	20	5	0	16	0	15	0		76
44. 14.2.2.2.4.4.2.4	MOHAVE	AZ0408005	CHLORIDE DW	5	5	0	20	10	0	6	0	15	5		76
PC445-578-53-01/6-2	MOHAVE	AZ0408091	GATLIN WATE	5	0	0	20	10	16	0	0	15	0		76
recessors seems	YAVAPAI		PAULDEN MIN	0	0	0	20	10	0	16	5	15	0		76
K-III-X-Net-Life	APACHE	AZ0401039	OJO BONITO E	5	5	0	20	10	0	20	0	5	0	*****************	75
30 F. F. A. A. T. C. C. C. C. C. C.	GILA		PONDEROSA	5	5	0	20	10	0	10	0	15	0		75
A #* DATE (2750)	YUMA		ANTELOPE W	5	5	5	20	10	0	9	5	5	0		74
42	GILA	AZ0404066	STAR VALE M	5	5	0.	20	5	0	12	0	15	0	10	73

224723220	1141/4 10			· <u>·</u>				<u> </u>					<u> </u>	10 73
KT-SHAFGES	NAVAJO	AZ0409060	WONDERLAND	5	5	0	20	10	0	8	0	15	0	10 73 1 10 73
1,330,371,171	YUMA	AZ0414442	EL PRADO WA	5	5	0	, 20	10	0	8	0	15	0	FSSESSESSES
200000000000	YUMA	AZ0414039	FISHERS LAND	5	5	0	20	5	0	12	0	15	0	10 720 10 720
LANGE SALES	YUMA	AZ0414065	GREEN ACRES	5	5	0	20	10	0	7	0	15	0	10 71
47	GILA	AZ0404029	JAKES CORNE	0	5	0	20	10	0	16	5	5	0	10 77
	GILA	AZ0404200	ROOSEVELT L	5	5	0	20	10	0	6	0	15	0	10 71
1354/81337	MARICOPA	AZ0407633	HOPEVILLE W	5	5	0	20	5	0	11	0	15	0	Patricine Man
HEALTH OF MAN	MOHAVE	AZ0408122	HORIZON SIX	5	5	0	15	10	0	6	0	15	5	
	MOHAVE	AZ0408342	HARDYVILLE N	5	5	0	20	5.	. 0	21	0	5	0	10 71
THOU THE TAKE OF	YAVAPAI	AZ0413026	LAKESIDE WA	5	5	0	20	5	0	6	5	15	0	10 71
	YUMA	AZ0414099	ADOC YUMA	5	5	0	10	0	0	21	0	15	5	10 7/1 10 7/1
COLUMN CONTRACTOR	LA PAZ	AZ0415123	CIBOLA MUTU	0	5	5	20	10	0	16	5	0	0	this accions
6.1.50(1).505.6	PIMA	AZ0420575	FOOTHILLS V	5	5	0	20	5	0	11	0	15	0	
	APACHE	AZ0401019	VERNON DWIL	5	5	0	20	10	0	5	0	15	. 0	10 70
	MOHAVE	AZ0408018	KATHERINE R	5	5	0	20	10	0	15	0	. 5	0	10 70
	MOHAVE	AZ0408150	GHR LANDOW	0 :	5	0	20	10	0	10	0	15	0	10 70
134000300-0000	PINAL	AZ0411035	KELVIN SIMMO	5	5	0	20	5	0	10	0	15	0	10 70
	PINAL	AZ0411062	THE OAKS MO	5	5	0	20	5	0	10	0	15	. 0	10 70 0 60
	PINAL	AZ0411087	MARICOPA MO	5	5	0	20	10	0	0	20 ~	0	0	B2554447464
	PINAL	AZ0411301	AMERICAN RE	5	5	0	20	10	0	0	0	15	5	
the state of the sail	SANTA CRUZ		ALISO SPRING	0	5	0	20	10	0	5	5	. 15	0	10 70 10 70
Married Annual Control	SANTA CRUZ		TOWN & COU	5	5	0	20	10	10	10	0	0	0	D-10000 M 1010
CONTRACTOR A	YAVAPAI	AZ0413001	ABRA WATER	5	5	0	15	10	10	0	0	15	0	10 70
ESE, SOLTER	YAVAPAI	AZ0413052	HUMBOLDT W	5	5	0	15	10	0	5	5	15	0	10 70 10 69
ELOES, S.R.	COCONINO	AZ0403015	MOUNTAIN DE	5	5	0	20	10	0	4	0	15	0	05000,0000
STATE OF STA	COCONINO	AZ0403084	VALLE AIRPOR	. 5	5	0	20	5	0	9	0	15	0	10 69
19867	COCONINO	AZ0403024	TALL PINES ES	5	5	0	20	10	0	3	0	15	0	10 68
NA NAMES OF STREET	GILA	AZ0404314	PUEBLO HEIG	5	5 :	0	20	10	0	3	0	15	0	10 68
12444	GRAHAM	AZ0405003	EDEN WATER	5	5	0	20	10	0	13	0	0	5	10 68
K00397114935	MARICOPA	AZ0407671	PEEKABOO W	5	5	0	20	5	0	18	5	0	0	10 68 10 68
FOR HUMAN	MOHAVE	AZ0408307	BOULDER INN	0	5	0	20	10	0	8	0	15	0	CT29TO SETO CO
\$15.00 S.V.(5.14)	NAVAJO	AZ0409305	BUCKSKIN AR	0	5	0	20	10	0	8	0	15	0	10 (68)
K24WH1892(1	PIMA	AZ0410480	MILE MARKER	0	5	0	20	10	0	23	. 0	0	0	10 68
11087373	PINAL	AZ0411005	SILVERBELL II	5	5	0	20	5	10	8	0	15	0	10 (68) 10 (68)
Reducted 19	PINAL	AZ0411042	PICACHO WAT	5	5	0	20	10	0	18	0	0	0	psa/stanga-
F283114774755	PINAL	AZ0411079	SIGNAL PEAK	5	5	0	20	10	0	8	0	5	5	10 (68) 10 (68)
MUDGINERATIONS.		AZ0413103	PINE VALLEY	5	5	0	20	10	0	8	5	5	0	M. Markage
		AZ0415002	CIENEGA WAT	5	5	0	20	10	0	8	5.	5 15	0	10 68 10 68
	LA PAZ	AZ0415089	DESERT GARD	5	5	0	20	5	0	8	0		0	10 (67)
		AZ0407492	GREENFIELD	5	5	0	20	5	0	17	.0	5		ACCOUNTAGE OF THE PARTY OF THE
83	MOHAVE	AZ0408042	YUCCA WATE	5	5	0	20	10	0	12	0	. 5 15	0	PAYA VIOLEN
	PIMA	AZ0410242	SIETA CASA J	5	5	0	20	5	0	7	0	15	0	LPONTG7017CG
85	YAVAPAI	AZ0413408	BEVERLY GAR	5	5	0	20	10	0	12	0	5 15	0	Length Result
	YUMA	AZ0414314	YUMA LAKES	5	5	0	15	5	0	12	0	15	0	
	LA PAZ	AZ0415023	WENDEN DWI	5	5	0	15	10	0	12	5	5	0	10 67
	COCHISE	AZ0402007	BELLA VISTA V	5	5	0	15	10	0	6	0	15	0	10 66
	GILA	AZ0404038	GARDNER WA	5	5	0	20	10	0	1	0	15	0	10 66 10 66
	PIMA	AZ0410153	AJO DWID	5	5	0	20	10	0	11	0	0	5	
	PINAL	AZ0411705_	ADOC EYMAN	5	5	0	10	0	00	16	0	15	5_	10 66
	SANTA CRUZ		MOUNTAIN VIE	5	5	0	20	5	0	6	0	15	0	10 66
	YAVAPAI	AZ0413034	HIGHLAND PIN	5	5	.0	20	10	0	6	0	5	5	10 66
103	YUMA	AZ0414086	RIVER RV RAN	5	5	0	20	5	0	6	0	15	. 0	10 66

idestation in		T			· · · ·	<u> </u>	<u> </u>							40	N 200
C725, 717A, V1	LA PAZ	AZ0415096	Q MOUNTAIN	5	5	0	15	10	0	11	5	5	0	10	66
CANAL CONTRACTOR	PIMA	AZ0420175	LOS ARBOLES	5	5	0	20	5	0	6	0	15	0	10	66
DEDUKTANG	COCONINO	AZ0403004	OAK CREEK U	5	5	0	20	10	0	0	0	15	0	10	65,
107	GILA	AZ0404005	CHRISTOPHER	5	5	0	20	10	0	0	0	15	0	10	165
A 44 Land A 50 20 20	MARICOPA	AZ0407482	RANCHO WEL	5	5	0	20	5	0	15	0	5	0	10	65
	MOHAVE	AZ0408014	HATCH VALLE	5	5	0	20	10	0	0	0	15	0.	10	65
	MOHAVE	AZ0408064	SILVER CREEK	5	5	0	20	5	0	15	0	5	0	10	65
	NAVAJO	AZ0409041	PINEDALE DW	5	5	0	20	10	0	0	0	15	0	10	65
1.41/44.44	NAVAJO	AZ0409075	MISTY MOUNT	5	5	0	20	10	0	. 0	0	15	0	10	65
	PIMA	AZ0410065	LAZY C WATE	5	5	0	20	10	0	15	0	0	0	10	65
	PINAL	AZ0411038	PICACHO PEA	5	5	0	20	10	0	0	0	15	0	10	65
W-2/4195-4	PINAL	AZ0411100	THUNDERBIRD	5	5	0	15	5	0	5	20	0	0	10	65
1000000000	PIMA	AZ0420595	SUMMIT WATE	5	5	0	20	5	0	20	0	0	0	10	65
117		AZ0404018	SPORTSMAN	5	5.	0	20	5	0	14	0	5	.0	10	64
VX(3 (700)-1)		AZ0407001	ADAMAN MUT	5	5	0	15	10	0	. 14	5	0	0	10	.64
	YUMA	AZ0414055	MOHAWK VAL	5	0	5	20	0	0	. 9	0	15	0	10	64
20100-0416-0751		AZ0415008	HAVASU SPRI	5	0	0	15	5	0	24	0	5	0	10	64
V-15(0.055-14)Q		AZ0415509	Q MOUNTAIN Y	5	5	0	20	10	0	9	0	0	-5	0	54
A1C4523.7754.1	PIMA	AZ0420197	CACTUS COU	5	5	0	15	. 5	0	24	0	0	0	10	64
0.003137.653.24		AZ0420597	LA CHOLLA AI	5	5	0	20	10	0	9	0	0	5	10	64
E-PARTY CHER		AZ0402036	SUNIZONA WA	5	5	0	20	10	0	8	0	5	. 0	10	/63/
125		AZ0410007	LYN LEE WAT	5	5	0	20	10	0	13	0	0	0	10	163
C CLOSSOP AND S	PIMA	AZ0410074	MESALAND W	5	5	0	20	10	0	13	0	0	0	10	63
127	PIMA	AZ0410281	PANTANO WA	5	5	0	20	10	0	13	0	0	0	10	63
128	PIMA	AZ0420159	ORCHARD VAI	5	5	0	20	5	0	18	0	0	0	10	63
1129		AZ0420600	PITA WATER (5	5	0	20	10	0	13	0	0	0	10	63
		AZ0402042	WILLOW LAKE	5	5	0	20	10	0	. 12	0	0	0	10	(62)
131	COCHISE	AZ0402327	KOKOPELLI SI	5	5	0	20	10	0	12	0	0	0	10	62
10004		AZ0407012	CABALLEROS	5	5	0	20	10	0	12	0	. 0	0	10	62
133	PIMA	AZ0410035	VOYAGER R V	5	5	0	15	5	0	7	0	15	0	10	62
134	PIMA	AZ0410140	MT LEMMON [5	5	0	20	10	0	12	0	0	0	10	(62
135	PINAL.	AZ0411003	ARAVAIPA WA	5	5	0	20	5	0	12	0	5	0	10	62
136	PINAL	AZ0411365	WHISPERING	5	5	0	20	10	0	7	0	5	0	10	62
137	PINAL	AZ0411557	NEW SADDLE	0	5	0	20	10	0	12	5	0	0	10	62
1138	YAVAPAI	AZ0413058	YAVAPAI COU	.5	5	0	20	10	0	7	0	0	5	10	62.
140	MARICOPA	AZ0407621	MICHIGAN TRA	5	5	0	20	10	0	. 6	0	5	0	10	61
reprised to		AZ0409009	CLAY SPRING	5	5	0	20	10	0	11	0	0	0	10.	61
142		AZ0410123	SAHUARITA V	5 :	5	0	20	5	0	16	0	0	0	10	61
DOM: TO SAID		AZ0411556	SKYLINE RES	. 0	5	0	20	10	0	6	5	5	0	10	61
7044	YAVAPAI	AZ0413192	COLDWATER	5	5	0	20	10	0	6	0	5	0	10	61
145	YAVAPAI	AZ0413320	WINDY VALLE	5	0	0.	20	5	0	6	0	15	0	10	61
1146	YUMA	AZ0414004	FAR WEST WA	5	5	5	0	10	0	6	0	15	5	10	61
147	APACHE	AZ0401013	SPRINGERVIL	- 5	5	0	15	0	0	20	0	5	0	10	60
	COCHISE	AZ0402094	EAST SLOPE \	5	5	0	15	10	0	15	0	0	0	10	60
149	COCHISE	AZ0402100	SUNRISE MOB	5	5	0	20	5	0	~ O	0	15	0	10	60
150	COCONINO	AZ0403067	LAKE MARY C	5	5.	0	20	5	0	0	0	15	0	10	60
151		AZ0404030	PAYSON WAT	5	5	0	15	10	0	0	0	15	0	10	60
152		AZ0404047	TONTO BASIN	5	5	0	15	10	0	0	0	15	0	10	60
153		AZ0404104	STAR VALE TE	0	5	0	20	10	0	0	0	15	0	10.	60
		AZ0406004	VERDE LEE W	5	5	0	20	10	0 .	: 5	5	0	0	10	60
-Court, Francisco	MARICOPA	AZ0407076	TONTO HILLS	5	5	5	20	10	0	0	0	0	5	10	60
156	MOHAVE	AZ0408017	JOSHUA VALL	. 5	5	0	15	10	0	10	0	5	0	10	60

								8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						100000
1. OF A STATE OF		AZ0408035	TRUXTON CAN	5	5	0	15	10	0	- 5	5	. 5	0	10 60
WAY CIVITA	MOHAVE	AZ0408149	WHITE HILLS V	0.	5	0	20	10	0	0	0	15	0	10 (60)
With The Print Park	NAVAJO	AZ0409016	JOSEPH CITY	5	5	0	15	10	0	15	0	0	0	10 60
160	NAVAJO	AZ0409050	WOODRUFF D	5	5	0	20	5	0	0	0	15	0.	10 60
161	PIMA:	AZ0410093	SANDARIO WA	5	5	0	15	10	0	0	0	15	0	10 60
162	SANTA CRUZ	AZ0412044	AVALON GARD	0	5	0	20	10	0	0	0	15	0	10 60
163	YAVAPAI	AZ0413041	OAK CREEK W	5	5	0	15	10	0	10	0	5	0	10 60
164	YAVAPAI	AZ0413095	OAK CREEK E	. 5	0	0	20	10	0	0	0	15	0	10 60
165	YAVAPAI	AZ0413307	QUAIL RIDGE	0	5	0	20	10	0	0	0	15	0	10 60/
166	YUMA	AZ0414044	ANTELOPE UN	5	0	5	20	0	0	0	5	15	0	10 60
167	YUMA	AZ0414070	JONES COOP	5	5	0	20	5	0	15	0	0	0	10 (60)
168	YUMA	AZ0414322	LAGUNA MOBI	5	5	0	20	5	0	0	0	15	0	10 60
169	PIMA	AZ0420026	CRESCENT MA	5	5	0	20	5	0	0	0	15	0	10 60
170	PIMA	AZ0420033	DESERT SHOP	5	5	0	20	5	0	0	0	15	0	10 60
171	PIMA	AZ0420096	CROSSROADS	5	5	0	20	5	0	0	0	15	0	10 60
172	PIMA	AZ0420531	CASITAS DE C	5	. 5	0	20	5	0	0	0	15	0	10 60
173	PIMA	AZ0420542	DIAMOND GRO	5	5	0	20	5	0	0	0	15	.0	10 60
	COCHISE	AZ0402006	BOWIE WID	5	5	0	20	10	0	9	0.	0	0	10 59
	COCHISE	AZ0402018	HOLIDAY WAT	5	5	. 0	15	10	0	9	0	5	0	10 59
	COCHISE	AZ0402043	MONTE VISTA	5	5	0	20	10	0	4	5	0	0	10 (59)
177	GILA	AZ0404318	TWIN LAKES N	5	5	0	20	5	0	9	0	5	0	10 59
	GRAHAM	AZ0405007	ASH CREEK W	5	5	0	20	10	0	9	0	0	0	10 59
179	MARICOPA	AZ0407189	OUTLETS AT A	5	0	0	15	10	0	4	0	15	0	10 59
180	PIMA	AZ0410265	WILDFLOWER	5	5	0	20	10	0	9	0	0	0	10 59
TAX COLUMN	PIMA	AZ0410311	SUPERSTITIO	5	5	0	20	10	0	9	0	0	0	10 59
WV 001 W 17 4 44	PIMA	AZ0420598	DEEP WELL C	- 5	5	0	20	10	0	9	0	. 0	0	10 59
EUG TERMINE	COCONINO	AZ0403011	HECKETHORN	5	5	0	20	10	0	8	0	0	0	10 58
Bryt Gift 157 in	COCONINO	AZ0403063	STARLIGHT W	5	5	0	15	10	0	8	0	5	0	10 58
22-37-37777	COCONINO	AZ0403712	GLEN CANYON	5	5	0	10	0	0	8	0	15	5 .	10 58
223 MANUAL	MARICOPA	AZ0407296	GERMANN WA	5	5	0	20	5	0	8	0	5	0	10 58
187	PIMA	AZ0410218	METROPOLITA	5	5	0	20	10	0	8	0	0	0	10 58
10 000000000000000000000000000000000000	PIMA	AZ0410268	SHAE WATER	5	5	0	20	10	0	8	0	0	0	10 (58)
189		AZ0410269	WELLS FARGO	5	5	0	20	5	0	13	0	0	0	10 58
190	YAVAPAI	AZ0413303	INSCRIPTION	0	5	0	20	10	0	8	0	5	0	10 58
191	LA PAZ	AZ0415026	HILLCREST W	5	5	0	20	10	0	8	0	0	0	10 58
	APACHE	AZ0401373	LORD AZ WAT	5	5	0	20	10	0	7	0	0	0	10 57
193		AZ0404023	TONTO VILLAG	5	5	0	20	10	0	2	0	- 5	0	0 247/2
194		AZ0404341	SPRING CREE	5	5	0	20	5	0	7	0	5	0	10 57
		AZ0406005	LOMA LINDA V	5	5	0	20	.10	0	7	0	0	0	10 57
	MOHAVE	AZ0408072	DS WATER CO	5	5	0.	20	10	0	7	0	0	0	10 57
	PIMA	AZ0410132	WORDEN WAT	0	5	0	20	10	0	12	0	0	0	10 57
	PIMA	AZ0410178	MIRABELL WA	5	5	0	20	10	0	7	0	0	0	10 574
	PIMA	AZ0410173	FRANCESCA V	5	5	0	20	10	0	7	0	0	0	10 57
	PINAL	AZ0411061	CASA GRANDI	5	5	0	20	10	. 0	2	0	0	5	10 /57%
	PINAL	AZ0411001 AZ0411328	COPPER MOU	5	5	0	15	10	0	2	5	5	0	10 57
	YAVAPAI	AZ0411328 AZ0413029	DELLS WATER	5	5	0	20	10	0	2	0	5	0	10 (57)
	YAVAPAI	AZ0413029	PINEHURST W	5	5	0	20	10	0	2	0	5	0	10 57
	YAVAPAI	AZ0413043 AZ0413057	YARNELL WAT	5	5	0	15	10	0	7	0	.5	0	10 57/
	YAVAPAI	AZ0413037	KIRKLAND MH	5	5	0	20	10	00	2	0	5	0	10 57
	YAVAPAI	AZ0413330	ARCOSANTI C	5	5	0	20	5	0	12	0	0	0	10 574
	YAVAFAI	AZ0413341 AZ0413345	LHOIST N AM	5	0	0	20	5	0	2	0	15	0	10 57
					5	0	15	10	0	12	0	0	0	10 57
208	YUMA	AZ0414037	GADSDEN WA	5	0		L 10	10	L , v , .	12	<u> </u>	<u> </u>		EXPENSES.

F092202	VIINAA	A 70 44 4400	O O L MODUE	- 1	-					12	0	0	0	10	57
N.A. Sealer ter.		AZ0414463	G & L MOBILE	5	5	0	20	5	0	12 7	0	0	5	10	57.
CALL WINDS	PIMA	AZ0420495	PIMA RAMADA	5	5	0	20	5	0			0	0	10	56
44-25 4	APACHE	AZ0401010	PINECREST W	5	5	0	20	10	0	6	0	0	0	10	56
5 8 2 6 3 5 5 5 5 1 5	COCHISE	AZ0402026	PALOMINAS W	5	5	. 0	20	10	0	6	0		0	10	-56
CO. P. 11 - 23 - C	COCHISE	AZ0402039	ST DAVID DWI	5	5	0	15	10	0	11	0	.0	0	10	56
1/874.109574	COCHISE	AZ0402054	NORTHERN SU	5	5	0	20	10	0	6	.0	0		10	56
Canada Caraca Caraca		AZ0403088	FLAGSTAFF R	0	5	0	15	5	0	6	0	15	0	10	. 56
	GILA	AZ0404332	AUGUST HILLS	5	5	0	20	10	0	1	0	5	0	0	46
0.150	GRAHAM	AZ0405001	GRAHAM COU	5	5	0	20	10	0	6	0	0	0	10	56
		AZ0407007	BEARDSLEY V	5	5.	0	20	10	0	6	0	0	0	10	56/
	MARICOPA	AZ0407015	CAREFREE WA	5	5	5	15	10	0	6	0	0	0	10	56
	MARICOPA	AZ0407121	RIO VERDE UT	5	5	0	15	5	0	11	0	5	0_	10	56
Villa metricular	MARICOPA	AZ0407190	EAGLE EYE VI	5	5	0	20	5	. 0	6	0	5	0	10	56
222	MARICOPA	AZ0407280	67 AVE PROPE	5	5	0	20	10	0	6	0	0	0		56
223	MARICOPA	AZ0407411	PALOMA RANG	5	5	0	20	10	0	6	0	0	0	10	
11/200	MARICOPA	AZ0407900	SONTEL TRUS	0	5	0	20	10	0	11	0	0	0	10	56
CHARLES &	MOHAVE	AZ0408026	HAVÁSU HEIG	5	5	0	20	10	0	6	0	0	0	10	56.4 156.4
226	NAVAJO	AZ0409028	SKY HI DWID	5	5	0	20	10	0	6	0	0	0	10	
227	NAVAJO	AZ0409329	HIGH COUNTR	5	5	0	20	10	0	6	0	0	0	10	-56 -66
228	PIMA	AZ0410048	FARMERS WA	5	5	0	20	10	0	6	0	0	0	10	56
229	PIMA	AZ0410098	RILLITO WATE	5	5	0	20	10	0	6	0	0	0	10	66
230	PIMA	AZ0410118	WHY DWID	5	5	0	20	10	. 0	6	0	0	0	10	56
231	PIMA	AZ0410208	SIERRITA MOU	5	5	0	20	10	0	6	0	0	0	10	56
232	PIMA	AZ0410260	DOME WELL C	5	5	0	20	10	0	6	0	0	0	10	56
233	PIMA	AZ0410325	TUCSON WAT	0	5	0	20	10	0	6	0	0	5	10	56
234	PINAL	AZ0411097	PAPAGO BUT	5	5	0	0.	10	0	6	20	0	0	10	56
235	SANTA CRUZ	AZ0412308	SONOITA VALI	-5	5	0	20	5	0.	6	0	5	0	10	56
236	YAVAPAI	AZ0413044	PONDEROSA I	5	5	0	15	10	0	6	0	5	0	10	56
237	YAVAPAI	AZ0413075	LITTLE PARK \	5	5	0	20	10	0	6	0	.0	0	10	56
238	YAVAPAI	AZ0413109	MICHAELS RA	5	5	0	20	10	0	6	0	0	0	10	56
239	YAVAPAI	AZ0413150	GRANITE MOU	5	5	0	20	10	0	6	0	0	0.	10	56
240	YAVAPAI	AZ0413268	ON THE GREE	0	5	0	20	10	0	6	0	5	0	10	56
241	YUMA	AZ0414359	LEMON TREE	5	5	0	20	5	0	6	0	5	0	10	56
242	YUMA	AZ0414390	WELLTON MO	5	5	5	20	5	0	6	0	0	0	10	56
243	LA PAZ	AZ0415021	SALOME WAT	5	5	0	20	10	0	6	0	0	0	10	56
244	LA PAZ	AZ0415038	BOUSE WORL	5	5	0	20	5	0	6	0	5	0	10	56
1245		AZ0420019	CAMPBELL ES	5	5	0	20	10	0	6	0	0	.0	10	56
246		AZ0420176	LAZY ACRES I	5	5	0	20	10	0	6	0	0	-0	10	56
247	PIMA	AZ0420478	SILVER CHOLL	5	5	0	20	10	0	6	0	0	0	10	56
248	PIMA	AZ0420512	COLONIAL MO	_. 5	5	0	20	5	Ò	11	0	0	0	10	56
249	APACHE	AZ0401015	TIMBER KNOL	5	5	0	20	10	0	0	0	5	0	10	1(55)
250	APACHE	AZ0401043	TUCSON ELEC	5	0	5	20	10	0	5	0	- 0	0	10	55
251	APACHE	AZ0401047	LORD AZ WAT	5	5	0	20	10	0	0	0	5	0	10	55
252	APACHE	AZ0401049	CEDAR GROV	5	5	0	15	10	0	5	5	0	0	10	755
	COCHISE	AZ0402409	JOHNSON CAN	0	0	0	20	10	0	0	0	15	0	10	55
	GILA	AZ0404015	PAÝSON WAT	5	5	0	20	10	0 .	0	0	5	.0	10	55
	GILA	AZ0404016	PINE WATER A	- 5	5	5	20	10	0	0	0	.0	0	10	(55)
	GILA	AZ0404028	PAYSON WAT	5	5	0	20	10	0	0	0	5	0	10	55
	GILA	AZ0404039-	PAYSON-WAT	5	5	. 0	20	10	0	0	0	5	0	10	55
	GILA	AZ0404064	PAYSON WAT	- 5	5	0	20	10	0	0	0	5	0	10	65
	GILA	AZ0404324	LAMPLIGHTER	0	5	0	20	5	0	0	0	15	0	10	55
	MARICOPA	AZ0407129	VWC BUCKEY	5	5	0	20	10	0	0	0	0	5	10	65

BOTS/DIEPSO			·						<u></u>					10 10000 400
4.410 5 5 72.11	MARICOPA	AZ0407169	SAGUARO VIE		5	0	15	5	0	0	0	15	0	10 55
A ANALYSIA IN CO.	MOHAVE	AZ0408039	WHITE HILLS V	5	5	0	20	10	0	0	0	5	0	10 55
B (C 1) (C 1) (C 1)	MOHAVE	AZ0408066	SNOWBIRD RV	. 5	5	0	20	10	0	5	0	0	0	10 55
	MOHAVE	AZ0408333	EPCOR WATE	5	5	0	20	10	0	0	0	0	5	10 55
	MOHAVE	AZ0408351	JOSHUA HILLS	- 5	0	0	20	5	0	0	0	15	0	10 ,55
	NAVAJO	AZ0409001	SUN VALLEY (5	5	0	20	10	0	. 0	0	5	0	10 55
267	NAVAJO	AZ0409032	A PETERSEN V	5	5	0	20	10	0	0	0	5	0	10 55
268		AZ0411044	QUEEN VALLE	5	5	0	15	10	0	10	0	0	0	10 55
15 15 THE REST WARRY	PINAL	AZ0411107	GOLDEN COR	5	5 .	0	20	10	0	0	0	0	5	10 55
232,476 195 7 63	PINAL.	AZ0411315	BREEZEWAY 1	5	5	0	20	5	0	10	0	0	0	10 55
271	PINAL	AZ0411322	MARICOPA MO	5	5	0	20	10	0	0	0	5	0	0 45
272	PINAL	AZ0411354	MARICOPA AG	5	0	0	20	5	0	0	0	15	0	10 55
273	L	AZ0411407	PARK WATER	5	5	0	20	10	0	0	0	5	0	10 55
	PINAL	AZ0411708	ARIZONIAN TR	0	5	. 0	20	5	0	0	0	15	0,	10 55
275	PINAL	AZ0411713	SEVEN RANCH	5	5	0	20	10	0	0	0	0	5	10 55
276	YAVAPAI	AZ0413012	BIG PARK WA	5	5	0	10	10	0	0	0	15	0	10 55
277		AZ0413017	DIAMOND VAL	5	5	0	15	10	0	0	0	5	5	10 55
	YAVAPAI	AZ0413027	CROWN KING	5	5	0	20	10	0	. 0	0	5	0	10 55
279	YAVAPAI	AZ0413035	HOLIDAY HILL	5	5	0	20	10	0	0	0	0	5	10 55%
280	YAVAPAI	AZ0413036	JACKSON ACF	5	5	0	20	10	0	0	0	5	0	10 55
281	YAVAPAI	AZ0413037	JEROME TOW	5	5	0	20	0	0	0	0	15	0	10 56
282	YAVAPAI	AZ0413056	ACME WATER	5	5	0	20	10	0	0	0	5	0	10 55
283	YAVAPAI	AZ0413071	MONTEZUMA	5	5	0	20	10	0	0	0	5	0	10 55
	YAVAPAI	AZ0413113	PHILADELPHIA	5	5	0	20	10	0	. 0	0	5	0	10 55
285	YAVAPAI	AZ0413127	VERDE VALLE	5	5	0	20	10	0	0	0	5	0	10 55
286	YAVAPAI	AZ0413141	BRADSHAW W	5	5	. 0	20	10	0	0	0	5	0	10 55
287	YAVAPAI	AZ0413151	FIRST STEPS	5	0	0	20	5	0	0	0	15	0	10 55
288	YUMA	AZ0414014	SHEPARD WA	5	. 5	0	20	10	0	0	0	-5	0	10 55
289	YUMA	AZ0414080	TIERRA MESA	5	5	0	15	10	0	10	0	0	0	10 55
290	LA PAZ	AZ0415040	BROOKE WAT	5	5	5	20	10	0	0	0	0	0.	10 55
291	PIMA	AZ0420092	SIERRA COUR	5	5	.0	20	5	0	10	0	0 .	0	10 55
292	COCHISE	AZ0402015	DRAGOON WA	5	5	0	20	10	0	- 4	0	.0	0	10 54
293	COCHISE	AZ0402033	TOMBSTONE	5	5	5	15	0	.0	9	5	0	0	10 54
	COCHISE	AZ0402041	LA COSTA WA	5	5	0	20	5	0	9	0	0	0	10 54
PAGE 12 TO T. 1	MOHAVE	AZ0408174	KATHERINE H	0	5	0	20	10	0	. 9 .	0	0	0	10 54
296	NAVAJO	AZ0409074	AMERICAN IND	0	5	0	20	5	0	14	0	0	0	10 /54
297	PIMA	AZ0410002	ARIVACA TOW	5	5	0	20	10	0	4	0	0	0	10 54
	PIMA	AZ0410199	RINCON MESA	5	5	0	20	5	0	9	0	0	0	10 54
A . W. C (- 14 . F .	PIMA	AZ0410350	MARANA COR	5	5	0	15	10	0	9	0	0	0	10 54
	PIMA	AZ0410445	GATOR WATE	0	5	0	20	10	0	9	0	0	0	10 54
	PINAL	AZ0411022	BIDEGAIN WA	5	5.	0	20	10	0	4	0	0	0	10 54
	YAVAPAI	AZ0413077	ACME WATER	5	5	. 0	20	10	0 .	4	0	0	0	10 54
(4) 2.00-21 A.F. T	YAVAPAI	AZ0413155	GRANITE OAK	5	5	0	15	10	0	9	0	0	0	10 54
T.M. T. B. Park	YAVAPAI	AZ0413348	BUFFALO RUN	5	5	0	20	5	0	4	0	5	0	10 54
114 The F. Minney	YAVAPAI	AZ0413378	WHITE HILLS	5	5	0	20	5	0	9	0	0	0	10 54
27,122,113,34,2	PIMA	AZ0420475	CORONADO F	5	5	0	20	5	0	9	0	0	0	10 54
1. N. T. A. C. A. W.	PIMA	AZ0420481	HOMEOWNER	5	5	0	20	.5	0	9	0	0	0	10 54
March Trees,	COCONINO	AZ0403032	FOREST LAKE	5	5	0	15	10	0	8	0	0	0	10 53
A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	MARICOPA	AZ0407039	GRANDVIEW V	- 5	5	0	20	5	0	8	0	0	0	10 53
	MOHAVE	AZ0408024	GOLDEN SHO	.5	5	0	15	10	0	8	0	0	0	10 53
	NAVAJO	AZ0409046	HOLBROOK SI	5	0	0	20	10	0	8	0.	0	0	10 53
	PIMA	AZ0410063	LAKEWOOD E	5	5	0	15	10	. 0	8	0	0	0	10 153
		r .=0-110000	,											1,0,000,000,000

DOMORROW		, ' 	<u> </u>		<u> </u>	. 1							10 83788
3/13 PIMA	AZ0410127	SPANISH TRAI	5	5	0	15	10	0	8	0	0	0	10 53
314 PIMA	AZ0410262	QUAIL CREEK	5	5	0	10	10	0	13	0	0	0	10 53
315 PIMA	AZ0410470	MOUNT FAGAI	0	5	0	20	10	0	3	0	0	5	10 53
316 PINAL	AZ0411334	SUNLAND WA	0	5	0	20	10	. 0	8	0.	0	0	10 58
3/17 SANTA CRU	AZ0412020	CASA ARROY	5	5	0	20	10	0	3	0	0	0	10 53
318 YAVAPAI	AZ0413010	AUBREY WC S	5	5	0	15	10	0	. 3	0	5	0	10 53
319 YUMA	AZ0414432	LUCKY PARK	5	5	0	20	5	0	8	0	0	0	10 53
320 LA PAZ	AZ0415346	QUARTZSITE 1	5	5	0	15	10	0	3	.0	5	0	10 53
321 PIMA	AZ0420514	PALM VISTA E	. 5	5	-0	20	5	0	3	0	0	5	10 58
322 APACHE	AZ0401022	SANDERS SCH	5	0	0	20	0	0	2	0 .	15	0	10 52
328 APACHE	AZ0401056	ASPC APACHE	5	5	0	15	0	. 0	7	0	5	5	10 52
324 COCHISE	AZ0402040	COCHISE COL	5	5	0	20	5	0	7	0	0	0	10 52,
325 COCHISE	AZ0402101	SIERRA VISTA	5	5	0	20	5	0	7	0	0	0	10 52
326 MARICOPA	AZ0407008	BERNEIL WAT	5	5	0	15	10	0	7	0	0	0	10 52
327 MARICOPA	AZ0407125	TORTILLA FLA	5	0	0	20	10	0	7	0	0	0	10 52
328 MARICOPA	AZ0407179	WATER UTILIT	0	5	0	20	10	0	7	0	0	0	10 52
329 MARICOPA	AZ0407307	ADJC ADOBE	5	5	0	20	0	0	7	0	5	0	10 52
830 MARICOPA	AZ0407410	MESA EAST F	5	0	0	20	5	0	7	0	5	0	10 52
331 MOHAVE	AZ0408043	LAKE MEAD C	. 5	0	0	20	10	0	7	0	0	.0	10 52
332 MOHAVE	AZ0408138	BIASI WATER	5	5	0	20	5	0	2	0	5	0	10 52
833 NAVAJO	AZ0409005	TIMBERLAND	5	5	0	20	10	0	2	0	0	0	10 52
834 NAVAJO	AZ0409311	COUNTRY LAN	5	5	0	20	5	0	7	0	0	0	10 52
335 PIMA	AZ0410188	DESERT WATE	5	5	0	20	5	0	. 7	0 _	0	0	10 52
336 YAVAPAI	AZ0413008	ASH FORK WA	5	5	0	15	10	0	2	0	5	0	10 52
337 YAVAPAI	AZ0413030	GRANITE DELI	0	5	0	20	10	. 0	. 2	0	5	0	10 52
338 YAVAPAI	AZ0413105	COTTONWOO	5	5	0	15	10	0	7	0	. 0	0	10 52%
339 YAVAPAI	AZ0413263	ICR WATER U	0	5	0	20	0	0	2	0	15	0	10 52
340 YAVAPAI	AZ0413277	DESERT STAR	0	0	0	20	10	0	· 7	5	0	0	10 52
341 LA PAZ	AZ0415010	BROOKE WAT	5	5	5	15	10	0	2	0	0	0	10 52
342 LA PAZ	AZ0415029	HARRISBURG	5	5	0	15	10	0	2	0	5	0	10 524
343 PIMA	AZ0420472	TANQUE VERI	5	0	0	20	5	0	7	5	0	.0	10 52
1344 PIMA	AZ0420606	LA CASITA WA	5	5	0	15	10	0	7	0	0	0	10 62
345 APACHE	AZ0401018	LIVCO WATER	5	5	0	15	10	0	6	0	0	0.	10 51
346 COCHISE	AZ0402028	EAST SLOPE V	5	5	0	15	10	0	6	0	0	0	10 5 1
347 COCHISE	AZ0402401	NTM AVIATION	5	5	0	20	5	0	6	0	0	0	10 51
348 COCONINO	AZ0403362	HIDDEN HOLL	5	5	0	20	5	0	6	0	0	0	10 5/1
349 GILA	AZ0404003	AZ WATER CO	5	5	0	20	5	0.	6	0	0	0	10 5/1
350 GILA	AZ0404054	HAYDEN TOW	5	5	0	15	0	0	, 6	0	5	5	10 51
35 GILA	AZ0404089	KOHLS RANCH	5	0	0	20	10	0	6	0	0	0	10 51
352 GRAHAM	AZ0405002	GRAHAM COU	5	5	0	15	10	0	6	0.	0	0	0 41
351-251-9-3-9-1	AZ0407003	AGUILA WATE	5	5	0	15	5	0	.11	0	0	0	10 51
tabinitis ii-a	AZ0407030	DIXIE WATER	ò	5	0	20	10	0	6	ō	0	0	10 6/1
356 MARICOPA	AZ0407111	MORRISTOWN		5	0	20	10	. 0	1	0	0	0.	10 51
E DESIGNATION OF	AZ0407172	LAKESIDE SKI		5	0	20	10	0	1	0	0	0	10 /51
15000000000	AZ0407392	BUCKEYE ACE		5	0	20	5	0	6	0	0	0	10 51
358 MARICOPA	AZ0407493	G LAZY B MOB		5	0	20	5	0	6	0	0	0	10 51
359 MARICOPA	AZ0407516	JOMAX WELL	0	5	0	20	10	0	6	0	0	0	10 51
360 MARICOPA	AZ0407616	PIONEER RV F	5	5	0	15	5	0	6	5	0	0	10 51
361 MARICOPA		VALLEY VIEW	- 5	55	0	20	10	0	1	0	0	0	10 51
362 MARICOPA	AZ0407973	GILBERT RIGO	0	5	0	20	10	0	1	0	5	. 0	10 51
363 MOHAVE	AZ0407903 AZ0408046	LAGOON ESTA	5	5	0	20	10	0	1	0	0	0	10 51
364 MOHAVE	+		5	5	0	15	5	0	6	0	5	0	10 51
364 WORAVE	AZ0408078	WALNUT CREE	0	_ <u> </u>	U U	10	<u> </u>		- 0		L		I TO REGULATION

MOHAVE	A 70 400000	DEAVED DAM		-			40		6	0	0	0	10 51
365 MOHAVE	AZ0408093	BEAVER DAM	0	5	0	20	10	0	6	0	0	5	10 \51
366 MOHAVE	AZ0408701	KATHERINE LA	5	5	5	15	0	0	6	0	0	5	10 51
367 PIMA	AZ0410003	ARIZONA WAT	5	5	0	15	5	0	6	0	0	0	10 /5//
368 PIMA	AZ0410049	FARMERS WC	5	5	0	15	10	0	6	0	0	0	10 /51
369 PIMA	AZ0410064	LAS QUINTAS	5	5	0	15	10	0	6	0	0	0	10 /51
370 PIMA	AZ0410070	MARANA DWIL	5	5	0	15	10	0		0	0	0	10 51
371 PIMA	AZ0410119	WINTERHAVE	5	5	0	15	10	0	6		0	0	10 (61)
PIMA	AZ0410139	MARANA DWIL	5	5	0	15	10	0	6	0	5	0	10 61
373 PIMA	AZ0410158	TUCSON WAT	5	5	0	20	0	0	6	0		0	10 5/1
374 PIMA	AZ0410264	THIM WATER	5	5	0	20	10	0		0	0	0	10 51
375 PIMA	AZ0410286	RANCHO SIER	5	5	0	20	5	0	6	0	0		10 51
376 PINAL	AZ0411036	MARICOPA DV	5	5	0	15	10	0	6	0	0	0	10 51
377 PINAL	AZ0411043	DIVERSIFIED V	5	5	0	10	10	0	6	0	5	0_	10 51
378 PINAL	AZ0411090	DAVIS RANCH	5	5	0	20	5	. 0	6	0	0	0	1903908/6200
379 PINAL	AZ0411201	NORTHERN SE	5	5	0	20	5	0	6	0	0	0	120594X694
380 YAVAPAI	AZ0413023	CORDES LAKE	5	5	0	15	10	0	6	0	0	0	1.165093753
381 YAVAPAI	AZ0413079	CHINO MEADO	5	5	0	15	10	0	6	0	0	. 0	F (00-99/31) 76/8
382 YAVAPAI	AZ0413114	VALLEY VISTA	5	5	0	15	10	0	6	0	0	0	77,14110241034
388 YAVAPAI	AZ0413122	SOFT WINDS I	5	- 5	0	20	10	0	. 1	0	0	0: .	10 51
384 YAVAPAI	AZ0413223	COLOR SPOT	0	0	0	20	10	0	6	0	5	0_	10 5
385 YAVAPAI	AZ0413274	CITY OF COTT	0	5	0	20	10	0	. 1	0	5	0	10 5
386 YAVAPAI	AZ0413412	DELLS VIEW V	5	5	0	20	5	0	6	0	0	0	10 51
387 YAVAPAI	AZ0413423	C-OASIS PARK	5	5	0	20	5	0	6	0	0	0	10 51
388 YUMA	AZ0414391	YUMA WEST N	5	5	0	20	5	0	6	0	0	0	10 50
389 YUMA	AZ0414448	SUNSET MHP	5	5	0	20	5	0	6	0	0	0	10 51
390 LA PAZ	AZ0415058	BROOKE WAT	5	5	5	15	10	0	1	0	0	0	10 511
391 PIMA	AZ0420014	BERMUDA GAI	5	5	0	20	5	0	. 6	0	0	0	10 51 4
392 PIMA	AZ0420041	EMERY PARK	5 '	5	0	20	5	0	6.	0	0	0	10 8 51
393 PIMA	AZ0420419	SAHUARITA HI	5	5	0	20	5	0	6	0	0	0	10 51
394 PIMA	AZ0420534	PARK PLACE /	5	5 '	0	15	5	0	11	0	0	0	10 51
395 PINAL	AZ0411135	PICACHO WAT	0.	5	0	15	10	0	5	0	5	0	10 60%
396 APACHE	AZ0401053	TURNER RANG	5	5	0	20	10	0	0	0	0	0	10 50
397 APACHE	AZ0401054	VERNON VALL	5	5	0	20	10	0	0	0	0	0	10 50
398 COCHISE	AZ0402009	CLOUD NINE V	5	5	.0	20	10	0	0	0	0	0	10 50
399 COCHISE	AZ0402016	MCNEAL WAT	5	5	0	20	10	0	0	0	. 0	0	10 50
400 COCHISE	AZ0402049	CLEAR SPRIN	5	5	0.	20	10	0	0	0	0	0	10 750
400 COCHISE	AZ0402075	STRATMAN W	5	5	0	20	10	0	0	0	0	0	10 350
402 COCHISE	AZ0402110	WINCHESTER	5	5 .	0	20	10	0	0	0	0	0	10 50
403 COCHISE		NACO WATER	5	5	0	20	10	0	. 0	0	0	0	10 50
404 COCHISE	AZ0402355	AZ ELECTRIC	5	Q	0	20	10	0	5	0	0	0	10 500
405 COCHISE	AZ0402404	WILLCOX GRE	0	0	0	20	10	0	10	0	- 0	0,	10 50
406 COCONINO	AZ0403073	FOREST HIGH	5	5	0	15	10	0.	5	0	0	0	10 50
407 COCONINO	AZ0403312	HYDRO RESO	5	5	0	15	10	0	5	0	0	0	10 50
408 GILA	AZ0404021	TONTO CREEK	5	5	0	20	10	0	0	0	0,	Ö	0 40
409 GILA	AZ0404022	TONTO BASIN	5	5	0	20	10	0	0	0	0	0	10 (50)
410 GILA	AZ0404026	PAYSON WAT	5	5	0	20	10	0	0	0	0	0	10 50
411 GILA	AZ0404027	PAYSON WAT	5	5	0	20	10	0	0	0	-0	0	10 50
412 GILA	AZ0404036	TONTO BASIN	5	5	0	15	10	0	. 0	0	5	0	10 50
413 GILA	AZ0404049	TONTO BASIN	5	- 5	0	20	10	0	0	0	0	0	10 50
4 14 GILA	AZ0404073	STAR VALLEY	5	5	0	20	10	0	0	0	0	0	10 50
415 GILA	AZ0404083	ARROYO WAT	5	5	0	20	10	0	0	0	0	0	10 50
			5	5	0	20	5	0	0	0	5	0	10 50
416 GILA	AZ0404342	HOLIDAY HILL	5	5	<u> </u>	20	. 5	<u> </u>	U		1 3	L	10 7,00

FEWERNIN			1.27				100				·	· ·		40 1886	60
2000000	MARICOPA	AZ0407017	CHAPARRAL C	5	5	5	0	10	0	10	0	0	5	\$66.0825	0 0
DE. P. S. S. S. S. S. S.	MARICOPA	AZ0407021	COUNTRY CLU	5	5	0	20	10	0	0	0	-0	0	13350	217.4533
201 144-55	MARICOPA	AZ0407032	EAGLETAIL W	5	5	0	20	10	, 0	0	0	0	0	17.33	
COOKING.	MARICOPA	AZ0407037	WATER UTILIT	5	5	0	20	10	0	0	0	0	0	10 5	25,000
O.MERINANO.	MARICOPA	AZ0407067	WEST END W	5	5	0	15	10	0	5	0	0	0	LF580	3507 OV
72125 2519	MARICOPA	AZ0407071	WATER UTIL C	5	5	0	20	10	0	0	0	0	0	10	Jeliosel.
I WHAT CHAIR	MARICOPA	AZ0407073	TIERRA BUEN	5	5	0	20	10	0	0	0	0	0	14150	0
PHENE (4, 25)	MARICOPA	AZ0407078	VWC TOWN D	5	5	0	0	10	0	10	0	5	5	10	100000
20) (MA 20-22)	MARICOPA	AZ0407086	MOBILE GARD	5	5	0	20	10	0	0	0	0	0	10 5	E 61.5
13444445	MARICOPA	AZ0407112	BROOKE WAT	5	5	0	15	10	0	0_	0	5	0	17200	50. / 50
12D 4590 1332	MARICOPA	AZ0407114	VWC BUCKEY	5	5	0	20	10	0	0	0	0	0		0.
N. 3/2/2/2/2005	MARICOPA	AZ0407484	OLIVE AVENU	5	5	0	20	10	0	0	0	0	0	LYSE S	
E	MARICOPA	AZ0407618	WUGT B D BU	5	5	0	20	10	0	0	0	0	0	10	15-35-30
WINDSON, NAME OF	MARICOPA	AZ0407713	TRIPLE G DAIR	0	5	0	20	10	0	0	0	5	0	P,3.1532	0
I SACHARITA	MOHAVE	AZ0408001	OATMAN WAT	5	5	0	15	10	0	5	0	0	0		0.4
P.F. Parket and A.	MOHAVE	AZ0408037	EPCOR WATE	5	5	0	20	10	0	0	0	0 .	0	10	
3 3402 3 7 6 VS	MOHAVE	AZ0408062	EPCOR WATE	5	5	0	15	10	0	0	0	5	0	10	20 (2-1017)
PHOPPING.	MOHAVE	AZ0408074	EZ LIVIN RV PA	5	0	0	20	10	0	5	0	15	0	10	
	MOHAVE	AZ0408077	KINGMAN STO	5	0	0	15	5	0	0	0	15	0	10	
(2000)20,20	MOHAVE	AZ0408127	BEAVER DAM	- 5	5	0	20	10	0	0	0	0	Ö	10	
***************************************	MOHAVE	AZ0408129	GLOBAL WATE	5	5	0	20	10	0	0	0	0	5	0.0730.0	50.
E-14 TC-170-414	MOHAVE	AZ0408133	SUNRISE VIST	5	5	0	15	10	0	0			0 5	10	ALIAGO
Australia year 11111	MOHAVE	AZ0408178	PARADISE TRA	0	5	0	20	10	0	0	0	5 5	0	0.7941	50
F-1440-74	NAVAJO	AZ0409013	PORTER CREE	5	. 5	0	20	5	0	0	0	5	0	. P.M.R.	50.
C. C. S. S. S. S.	NAVAJO	AZ0409014	HEBER DWID	5	5	0	15	10	0	0	0	· 0	0		5011
CL:HPV0.D0RA	NAVAJO	AZ0409024	PORTER MOU	5	5	0	20	10	0	0	0	0	0	11.000	50)
177.52-41119119	NAVAJO	AZ0409030	NAVAJO WATE	5	5	0	20	10	0	0	0	0	0	136338	50
	NAVAJO	AZ0409039	NAVAJO WATE	5	5	0	20	10	0	0	0	5	0,		50 %
	NAVAJO	AZ0409300	TIMBERLINE M	5	5	0	20	5	0	0	0	15	0	D7109	50
44-15-15-15-15	NAVAJO	AZ0409806	BLACK MESA	5	0	0	20	0	0	0	0	0	Ó		50
447	PIMA	AZ0410057	HALCYON ACE	5	. 5	0	20	10	0	0	0	0	0	10	
CAS WELL	PIMA	AZ0410058	HALCYON ACE	5	5	0	20	10	0	0	0	0	0		50
449		AZ0410117	THIM UTILITY	5	5	0	20	10 10	0	0	0	0	0		504
10011 14 14	PIMA	AZ0410144	RINCON WATE	5	5	0	20 20	0	0	0	0	15	0	Property	50
THE PROPERTY OF	PIMA	AZ0410197	ACCELERATE	5	<u>0</u> 5	0	20	10	0	0	0	0	0	1000	50.
452	PIMA PIMA	AZ0410206	THIM UTILITY	5	5	0	20	10	0	0	0	0	0	1,140	50
DATE: HELLOW	PIMA	AZ0410228	THIM UTILITY	5 5	5	0	20	10	0	0	0	0	0	B (OK)	50
	PIMA	AZ0410282	HIGH CHAPAR	5	5	0	20	10	0	0	0	0	0		50
	PINAL	AZ0410351		5	5	0	15	10	0	5	0	0	0		50
	PINAL	AZ0411024	CASA GRANDE	5	5	0	20	0	0	5	0	0	5	24,40	50/
1,5392 A No. 1005	SANTA CRUZ	AZ0411037	ARIZONA TRA		5	0	15	10	0	0	0	5	0		50
(Partial Falls)	SANTA CRUZ		CRISANTES G		0	0	20	5	0	0	0	15	0		50
	YAVAPAI		CATHEDRAL V	5	5	0	20	10	0	0	0	0	0		50
	YAVAPAI	AZ0413016	CUP OF GOLD		5	0	20	10	0	0	0	0	0		50
	YAVAPAI	AZ0413028	SHERMAN PIN		5	0	20	10	0	0	0	0	0	0,211	50
	YAVAPAI	AZ0413049	ACME WATER		5	0	20	10	0	0	0	0	0	1 007.1	50
	YAVAPAI	AZ0413055	BRADSHAW M	5	5	0	15	10	0	0	0	5	0	1.07.00	50)
	YAVAPAI	AZ0413062 AZ0413074	RED ROCK CR		5	0 -	20	10	0	0	0	- 0	0		50
	YAVAPAI		OAK CREEK V	5	5	0	20	10	0	0	0	0	0		50,
	YAVAPAI	AZ0413121	THE WILLOWS		5	0	20	5	0	0	0	5	0		50
		AZ0413138				0	20	5	0	5	0	0	0		50
468	YAVAPAI	AZ0413202	COLDWATER	5	5	<u> </u>	∠∪.		L		<u> </u>			10 KB	

		<u>,</u>			<u> </u>	<u> </u>							HEREGERAL
469 YAVAPAI	AZ0413267	BENT RIVER A	0	5	0	20	10	0	0	0	5	0	10 50
470 YAVAPAI	AZ0413281	MINGUS MOU	0	5	0	20	10	0	0	0	5	0	10 50 1
471 YAVAPAI	AZ0413317	CACTUS MOBI	5	5	0	20	5	0	0	0	5	0	10 50
472 YAVAPAI	AZ0413338	ROAD RUNNE	5	5	0	20	5	0	0	0	5	0	10 50
473 YAVAPAI	AZ0413340	RAINBOW ACE	5	5	0	20	5	0	0	0	5	0	10 50
474 YAVAPAI	AZ0413425	RIO VERDE RI	5.	5	0	20	5	.0	. 0	0	5	. 0	10 50
475 YUMA	AZ0414103	YUMA DESALT	.5	0	5	20	0	0	0	0	5	5	10 50
476 LA PAZ	AZ0415006	BROOKE WAT	5	5	5	15	10	0	0	0	0	0	10 50
477 LA PAZ	AZ0415011	BROOKE WAT	5	5	5	15	10	0	0	0	0	0	10 (50)
478 LA PAZ	AZ0415027	BROOKE WAT	5	5	5	15	10	0	0	0	0	0	10 50
479 LA PAZ	AZ0415497	EHRENBERG I	5	5	5	15	10	. 0	0	0	0	0	10 50
480 PIMA	AZ0420042	FAR HORIZON	5	5	0	20	10	0	0	0	0	0	10 50
481 PIMA	AZ0420043	NORTH LA CH	5	5	0	20	5	0	5	0	0	0	10 50
482 PIMA	AZ0420178	SUMMIT WATE	5	5	0	20	10	0	0	. 0	0	0	10 50
483 PIMA	AZ0420205	RANCHWOOD	5	5	0	20	10	0	0	0	.0	0	10 50
484 COCHISE	AZ0402023	SOUTHERN SU	5	5	0	15	10	0	4	0	0	0	10 /49
485 GILA	AZ0404101	JAKES CORNE	0	5	0	20	10	0	4	0	0	0	10 49
486 YAVAPAI	AZ0413059	VERDE LAKES	5	5	0	15	10	. 0	4	0	0	0	10 49
487 COCHISE	AZ0402052	MESCAL LAKE	5	5	0	15	10	0	3	0	0	.0	10 (48)
488 COCHISE	AZ0402105	ASHLEYS MHF	0	5	0	20	10	0	3	0	0	0	10 48
489 GREENLEE	AZ0406305	VALLEY VIEW	5	5	0	20	5	0	3	0	0	0	10 48
490 YAVAPAI	AZ0413051	BLACK CANYO	5	5	0	15	10	0	3	0	0	0	10 48
491 COCHISE	AZ0402014	DOUGLAS CIT	5	5	0	0	0	0	7	0	15	5	10 47
492 COCHISE	AZ0402038	WHETSTONE	5	5	0	15	5	0	7	0	0	0	10 47
498 COCHISE	AZ0402061	BISBEE DOUG	5	5	0	15	0	0	12	0	0	0	10 47
494 GILA	AZ0404034	PINE STRAWB	5	5	0	10	10	0	7	0	0	0	10 A7
495 MOHAVE	AZ0408006	BEAVER DAM	5	5	0	15	5	0.	7	0	0	0	10 47
496 MOHAVE	AZ0408021	LAGOON ESTA	5	5	0	15	10	0	2	0	-0	0	10 47
497 PIMA	AZ0410006	AVRA WATER	5	5	0	10	10	0	7	0	0	. 0	10 47
498 PIMA	AZ0410150	MARANA MUN	5	5	0	10	10	0	7	0	0	0	10 47
499 PIMA	AZ0410157	GREEN VALLE	5	5	0	10	10	0	7	0.	0	. 0	10 47
500 PINAL	AZ0411019	ARIZONA WAT	5	5	0	10	10	0	7	0	0	0	10 47
501 PINAL	AZ0411085	NISSAN TECH	5	0	0	20	5	0	7	0	0	0	10 47
1602 YAVAPAI	AZ0413431	DOUBLE G TR	5	5	0	20	5	0	2	0.	0	0	10 47
503 YUMA	AZ0414009	VALLEY VISTA	5	5	0	20	. 0	0	7	0	0	0	10 47
504 YUMA	AZ0414403	US ARMY YPG	5	5	0	15	0	0	7	0	0	5	10 47
505 LA PAZ	AZ0415098	LOVES COUNT		0	0	15	5	0	7	0	5	0	10 47
506 PIMA	AZ0420500	CATALINA CO	5	5	0	20	5	0	2	0	0	0	10 47
507 COCHISE	AZ0402004	ARIZONA WAT		5	0	10	10	0	6	0	0	0	10 46
508 COCHISE	AZ0402011	SOUTHERN SU		5	0	15	10	0	1	0	0	0	10 46
509 COCONINO		KACHINA VILL	5	5	0	15	0	0	6	0	5	0	10 46
510 GILA	AZ0404012	ASARCO HAY		5	0	15	5	0	1	0	5	0	10 46
5 GILA	AZ0404356	H A V PROPER		5	0	20	5	0	6	0	0	0	10 (46)
612 GREENLEE		DUNCAN TOW	5	5	0	20	0	0	6	0	0	0	10 46
6/3 GREENLEE		DUNCAN ELEN		0	0	20	0	0	6	0	0	5	10 46
514 MARICOPA		CHAPARRAL V	5	5	0	15	5	0	6	0	0	0	10 46
515 MARICOPA		TALIESIN WES		0	0	20	5	0	6	0	0	0	10 46
516 MARICOPA		BEARDSLEY V	0	5	0	20	10	0	1	0	0	0	10 46
517 MARICOPA		TEEN CHALLE	5	0	0	20	5		- 6	0	0	0	10 46
518 MARICOPA		FEDERAL COR		5	0	15	0	0	6	0	0	5	10 46
519 MARICOPA		ARIZONA DAIR		5	0	20	5	0	1	0	0	0	10 46
520 MARICOPA				0	0	20	10	0	1	0	5	0	10 46
520 WARICOPA	AZ0407908	VAN RIJN DAIF	0	U U		_ 40	10		<u> </u>			<u> </u>	10 1362568

2002202	INOLIAN /E		E					-				-	_ ^	10 46
10000	MOHAVE	AZ0408003	FORT MOJAVE		5	0	15	0	0	6	0	5	0	10 46 10 46
C. C	MOHAVE	AZ0408038	VALLEY PIONE	5	5	0	10	10	0	6	0	0	0	10 46
2012/05/05/05	MOHAVE	AZ0408040	WILLOW VALL	5	5	0	10	10	0	6	0	0	0	W/10002.3591
1.1 1.15.13.13.13	MOHAVE	AZ0408081	GOLDEN VALL	5	5	0	10	10	0	6	0	0	0	10 46
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	MOHAVE	AZ0408173	VIRGIN MOUN	0	5	0	20	0	0	6	0	5	0	10 46
14.000	MOHAVE	AZ0408176	LAKE MEAD C	0	0	0	20	10	0	6	0	0	0	10 46
ACCR.	MOHAVE	AZ0408703	NPS TEMPLE	5	5	0	15	0	0	6	0	0	5	10 46
	NAVAJO	AZ0409018	AZ WATER CO	5	. 5	0	10	10	0	6	0	0	0	10 46
FASS 274 174 1	NAVAJO	AZ0409036	WHITE MOUN	5	5	0	15	10	0	1	0	0	0	10 46
	NAVAJO	AZ0409090	LINDEN TRAIL	0	5	0	15	10	0	6	. 0	0	. 0	10 46
Carrie	PIMA	AZ0410047	SASABE BORD	5	5	0	20	5	0	1	0	0	0	10 46
532	PIMA	AZ0410060	METROPOLITA	5	5	0	10	10	. 0	6	0	0	0	10 46
533	PIMA	AZ0410095	RAY WATER O	5	5	0	10	10	0	6	0	0	0	10 46
534	PIMA	AZ0410162	TUCSON WAT	5 .	5	0	20	0	0	6	0	0	0	10 46
535	PIMA	AZ0410179	TUCSON WAT	5	5	0	20	0	0	6	0	. 0	0	10 46
Zares house	PIMA	AZ0410187	FEDERAL COR	5	5	0	15	0	0	6	0	0	5	10 46
537	PIMA	AZ0410404	ORACLE NOR	0	5	0	20	5	0	6	0	0	0	10 46
CONTRACTOR CO	PIMA	AZ0410409	LA CASITA WA	0	5	0	20	5	0	6	0	0	0.	10 46
All the control	PIMA	AZ0410410	LA CASITA WA	0	5	0	20	5	0	6	0	0	0	10 46
DESCRIPTION	PINAL	AZ0411020	AZ WATER CO	5	5	0	10	10	0	6	0	0	0	10 46
541	PINAL	AZ0411021	ARIZONA WAT	5	5	0	10	10	0	6	0	0	0	10 46
642	PINAL	AZ0411076	AZ WATER CO	5	5	0	15	5	0	6	0	0	0	10 46
543	PINAL	AZ0411077	CENTRAL AZ (5	0	0	20	5	0	6	0	. 0.	0	10 46
P.W/15.2504-97.1	PINAL	AZ0411128	JOHNSON UTI	. 0	5	0	0	10	0	6	0	15	0	10 46
	SANTA CRUZ	AZ0412015	KINO RANCH 2	5	5	0	20	0	0	6	0	0	0	10 46
546	YAVAPAI	AZ0413108	SEDONA VENT	5	5	0	15	5	0	6	0	0	0	10 46
547	YAVAPAI	AZ0413187	CHINO VALLE	5	0	0	15	10	0	6	0	0	0	10 46
1548	YAVAPAI	AZ0413513	VERDE LAKES	0	5	0	15	10	0	6	0	0	0	10 46
549		AZ0414418	ARIZONA WES	5	0	. 0	20	5	0	6	0	0	0	10 46
4800 A. O.	PIMA	AZ0420439	VISTA DEL NO	5	- 5	0	15	5	0	6	0	0	0	10 46
651	PIMA	AZ0420445	VILLA CAPRI N	5	5	0	15	5	0	6	0	0	0	10 46
(Charter	APACHE	AZ0401354	SRP CORONA	5	0	0	20	10	0	0	0	0 .	0	10 7/45
553	APACHE	AZ0401372	SHOW LOW C	. 5	5	0	20	5	0.	0	0	0	0	10 45
554	COCHISE	AZ0402008	CLEAR SPRING	5	5	0	15	10	0	0	0	0	0	10 45
555	COCHISE	AZ0402012	POMERENE D	5	5	0	15	10	0	0	0	0	0	10 45
556	COCHISE	AZ0402013	NORTHERN SU	5	5	0	15	10	0	0	0	0	0	10 458
District Lines	COCHISE	AZ0402017	ELFRIDA WID	5	5	0	15	10	0	0	0	0	0	10 45
558		AZ0402024	NACO WATER		5	0	15	10	0	0	0	0	0	10 45
	COCHISE	AZ0402029	SOUTHLAND (5	5	0.	15	10	0	0	0	0	0	10 45
	COCHISE	AZ0402104	WHETSTONE	5	5	0	20	5	0	0	0 :	0	0	10 45
	COCHISE	AZ0402353	DESERT WIND		5	0	20	5	0	0	0	0	0	10 45
	COCHISE	AZ0402360	TWIN BUTTES	5	5	0	20	5	0	0	0	0	0	10 46
	COCHISE	AZ0402399	FIESTA CANNI		0	0	20	10	0	0	0	0	0	10 45
		AZ0403005	DONEY PARK	5	5	0	10	10	0	0	0	5	0	10 45
		AZ0403018	PONDEROSA	5	5	0	15	10	0	0	0	0	0	10 45
		AZ0403037	GREENEHAVE		5	0	15	10	0	0	0	0	0	10 45
	COCONINO	AZ0403344	CAMP NAVAJO		0	5	20	0	0	0	0	5	0	10 45
	COCONINO	AZ0403659	USFS KNF TUS		5	0	20	0	0	0	0	0	5	10 45
	GILA	AZ0404001-	ASARCO HAYI		- 0	0	20	5	0	5	0	0	0	10 45
	GILA	AZ0404037	TOWN OF STA		5	0	15	10	0.	0.	0	0	0	10 45
	GILA	AZ0404300	APACHE TRAIL	0	5	0	20	10	0	. 0	0	0	0	10 45
572	GILA	AZ0404346	PAYSON WAT	5	5	0	20	5	0	0	0	0	0	10 45

Name and a second		,	· · · · · · · · · · · · · · · · · · ·			٠.	1. 1. 1. 1	<u> </u>	<u> </u>					T POSSVECON
531707177788	GRAHAM	AZ0405303	ADOC ASPC F	5	5	0	15	0	0	0	0	5	5	10 45
17.52 A. S. S. S. S.	GREENLEE	AZ0406002	MORENCI WA	- 5	5	0	15	10	0	0	0	0	0	10 45
1447 4 123 1 72	GREENLEE	AZ0406003	MORENCI WAT	5	5	5	10	10	0	. 0	0	0	0	10 45
C11D T 1374415	MARICOPA	AZ0407016	CAVE CREEK	5	5	5	10	10	0	0	0	0	0_	10 45
J. D	MARICOPA	AZ0407019	CLEARWATER	5	5	0	15	10	0	0	. 0	0	.0	10 45
ALL CAPTURE OF	MARICOPA	AZ0407026	DESERT HILLS	5	5	5	10	10	0	0	0	0	0	10 45
(*************************************	MARICOPA	AZ0407047	SOUTHWEST	5	0	0	20	10	0	. 0	0	0	0	10 45
*A.Q. 41.4.21	MARICOPA	AZ0407120	PIMA UTILITIE	5	5	0	0	10	0	5	0	5	5	10 (45)
Dark Arrest Co.	MARICOPA	AZ0407167	WEST END WA	. 5	5	0	20	5	0	. 0	0	0	0	10 45
1000 D. Carlot	MARICOPA	AZ0407195	VWC BUCKEY	5	5	0	15	10	0	0	0	0	0	10 45
7,59,7,050.0	MARICOPA	AZ0407366	HACIENDA DE	5	5	0	20	5	0	0	0	0	0	10 (45)
I COLLOW A SAME	MARICOPA	AZ0407371	STONEHEDGE	5	5	0	20	5	0	0	0	0	0	10 (45)
	MARICOPA	AZ0407379	SNOWBIRDS N	5	5	. 0	20	5	0	0	0	0	0	10 45
MARKET COLOR	MARICOPA	AZ0407409	CHANDLER HE	5	5	0	15	10	0	0	0	-0	0	10 45
27.21.9	MARICOPA	AZ0407513	QUINTERO AR	0	. 0	5	20	10	0	0	0	0	0	10 45
E-72-1, 1-115-11-2	MARICOPA	AZ0407524	TWO TANKS C	0	5	0	20	10	0	0	0	0	. 0	10 45
(WATERANIES (U)	MARICOPA	AZ0407602	FOOTHILLS MI	5	5	0	20	5	0	: 0	0	0	0	10 45
LHCSOF	MARICOPA	AZ0407732	VWC BUCKEY	0	5	0	20	10	0	0	. 0	0	0	10 45
PERFECT BY	MARICOPA	AZ0407733	WUGT - WEST	0	5	0	20	10	0	0	0	. 0	0	10 45
received the City	MARICOPA	AZ0407792	HICKMANS FA	0	0	0	20	10	0	0	0	5	0	10 45
593	MOHAVE	AZ0408059	MT TIPTON WA	5	5	0	15	10	0	- 0	0	0	. 0	10 45
594	MOHAVE	AZ0408089	CHIEF SLEEP	5	5	0 .	20	5	0	0	0	0	0	10 45
595	MOHAVE	AZ0408137	EPCOR WATE	5	5	0	15	10	0	0	0	0	0	10 45
596	MOHAVE	AZ0408175	LAUGHLIN RAI	0	5	0	20	10	0	0	0	0	0	10 45
597	MOHAVE	AZ0408341	CERBAT WATE	. 5	5	0	15	10	0	0	0	0	0	10 45
598	MOHAVE	AZ0408704	WILLOW BEAC	5	5	0	20	0	0	0	0	0	5	10 45
599	NAVAJO	AZ0409000	NAVAJO WATE	5	5	0	20	5	0	0	0	0	0	10 ,45
600	NAVAJO	AZ0409022	CITY OF SHOV	5	5	0	15	10.	0	0	0	0	0	10 45
601	NAVAJO	AZ0409049	WATCO	5	5	0	15	- 10	0 .	0	0	0	0	10 45
602	NAVAJO	AZ0409308	AZ PUBLIC SE	5	0	0	20	10	0	.0	0	0	0	10 45
603	PIMA	AZ0410046	METROPOLITA	5	5	. 0	15	: 10	0	0	0	0	0	10 45
604	PIMA	AZ0410101	SAMALAYUCC	5	5	0	20	5	. 0	0	0	0	0	10 45
605		AZ0410142	RANCHO DEL	5	5	0	15	10	0	0	0	0	0 -	10 45
606		AZ0410152	VALLE VERDE	5	5	0	20	5	0	0	0.	0	. 0	10 45
Election - A	PIMA	AZ0410177	SAGUARO WA	5	5	0	15	10	0	0	0	0	0	10 45
608	At a second second	AZ0410278	RAINDANCE W	5	5	0	20	5	0	0	0	0	0	10 45
609			FRANCESCA V	0	5	0	20	10	0	0	0	0	0	10 45
610		AZ0410400	KLAFTER WEL	0	5	0	20	10	0	. 0	0	0	0	10 45
SHIP SHALLS	PIMA	AZ0410414	FARMERS WA	0	5	0	20	10	0	0	0	0	0	10 /45
612		AZ0410435	PICO VISTA CO	0	5	0	20	10	0	0	0	0	0	10 45
613		AZ0410450	SHILOH WATE	0	5	0	20	10	0	0	0	0	0	10 45
614		AZ0410481	GARIGONS GL	0	5	0	20	10	0	0	0	0	0	10 45
	PINAL	AZ0411012	ARIZONA WAT	5	5	0	15	10	0	0	0	0	0	10 45
	PINAL	AZ0411078	RESOLUTION	5	0	0	20	10	0	0	0	0	0	10 45
	PINAL	AZ0411106	VORELCO TES	5	0	0	20	10	0	0	0	0	0	10 45
	PINAL	AZ0411103	INDIAN HILLS	5	5	0	20	5	0	0	0	0	0	10 45
	PINAL	AZ0411324 AZ0411405	BIOSPHERE II	5	0	0	20	5	0.	0	0	5	0	10 45
	SANTA CRUZ		EPCOR WATE	5	5	0	15	10	0	0	0	0	0	10 45
J.2314-39-3	SANTA CRUZ		VALLE VERDE	-5	0	0	20	5	0	0	0	5	0	10 45
	YAVAPAI	AZ0412025 AZ0413011	FREEPORT M	5	5	0	15	10	0	0	0	0	0	10 45
	YAVAPAI	AZ0413011 AZ0413020	COLDWATER	5	5	0	15	10	0	0	0	0	0	10 45
	YAVAPAI		COLDWATER CONGRESS D	5	5	0	15	10	0	0	0	0	0	10 45
024	IVAULUI	AZ0413021	CONGRESS D	ິນ	ن		10	10		U .	J			10 10000000000000000000000000000000000

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625 YAVAPAI	AZ0413024	CLARKDALE M	5	5	0	10	10	0	0	0	5	0	10 45
626 YAVAPAI	AZ0413039	MAYER DWID	. 5	5	0	15	10	0	0	0	0	0	10 45
627 YAVAPAI	AZ0413040	GROOM CREE	5	5	0	15	10	0	0	0	0	0	10 45
628 YAVAPAI	AZ0413042	OAK CREEK P	5	5	0	15	:10	0	0	0	0	.0	10 45
629 YAVAPAI	AZ0413046	ARIZONA WAT	5	5	0	15	10	0	0	0	0	0	10 45
630 YAVAPAI	AZ0413060	COTTONWOO	5	5	0	15	10	0	0	0	0	0	10 45
631 YAVAPAI	AZ0413072	CAMP VERDE	5	5	0	20	5	0	0	0	0	0	10 45
632 YAVAPAI	AZ0413099	SOUTHWESTE	5	0	0	20	10	0	0	0	0	0	10 45
633 YAVAPAI	AZ0413104	COTTONWOO	5	5	0	15	5	0	5	0	0	0	10 45
634 YAVAPAI	AZ0413159	RANCH PLAZA	. 0	0	0	20	10	0	0	0	5	0	10 45
635 YAVAPAI	AZ0413184	WALDEN MEA	5	5	0	15	10	0	0	0	0	0	10 45
636 YAVAPAI	AZ0413190	MONTEZUMA	5	5	0	20	5	0	0	0	0	0	10 45
637 YAVAPAI	AZ0413240	NACOG HEAD	0	0	0	20	10	0	0	0	5	0	10 45
638 YAVAPAI	AZ0413248	SEVEN CANYO	0	0	0	20	10	0	5	0	0	0	10 45
639 YAVAPAI	AZ0413264	MANNEKEN AF	0	5	0	20	10	0	0	0	0	0	10 45
640 YAVAPAI	AZ0413351	BEAVER CREE	5	5	0	20	5	0	0	0	0	.0	10 45
641 YAVAPAI	AZ0413373	SUNSET MOBI	5	5	0	20	5	0	0	0	0.	0	10 45
642 YAVAPAI	AZ0413415	CLEAR CREEK	5	5	0	20	5	0	0	. 0	0	0	10 ,45
643 YUMA	AZ0414073	RANCHEROS	5	5	0	20	5	0	0	0	0	0	10 45
644 YUMA	AZ0414312	AZ PUBLIC SE	5	0	0	20	10	0	0	0	0	0	10 45
645 YUMA	AZ0414366	ORANGE GRO	5	5	0	15	10	0	0	0	0	0	10 (45)
646 YUMA	AZ0414367	US ARMY YPG	5	0	0	20	0	0	5	0	0	5	10 45
647 PIMA	AZ0420011	ARIZONA POR	5	0	0	20	10	0	0.	. 0	0	0	10 45
648 PIMA	AZ0420068	RANCHO LOS	5	5	0	20	5	0	0	0	0	0	10 45
649 PIMA	AZ0420109	TOWN COUNT	5	5	0	15	10	0	0	0	0	0	10 45 1
650 PIMA	AZ0420392	LAZY A MOBIL	5	5	0	20	5	0	0	0	. 0	0	10 45
651 PIMA	AZ0420420	VIA VERDE WE	5	5	0	20	5	0	0	0	0	0	10 45
652 PIMA	AZ0420487	RIO VISTA MO	5	5	0	20	5	0	0	0	0	0	10 ,45
653 PIMA	AZ0420529	CAROLANNE [5	5	0	20	5	0	0	0	0	0	10 45
654 MARICOPA	AZ0407051	NEW RIVER U	5	5	0	0	10	0	4	0	5	5	10 44
665 PINAL	AZ0411060	H2O WATER C	5	5	0	0	10	. 0	4	0	5	5	10 44
656 YAVAPAI	AZ0413228	GRACE BAPTI	0	0	0	20	10	0	4	0	0	0	10 44
657 PIMA	AZ0420570	MISSION PALA	5	5	0	15	5	0	4	0	0	0	10 44
658 COCHISE	AZ0402010	BELLA VISTA V	5	5	0	0	10	0	8	0	0	5	10 (43)
659 MARICOPA	AZ0407069	GILA BEND TO	5	5	0	15	0	0	3	0	5	0	10 43)
660 MOHAVE	AZ0408063	BERMUDA WA	5	5	0	0	5	0	8	0	5	5	10 43
666 NAVAJO	AZ0409023	PONDEROSA I	5	5	0	10	5	0	8	0	0	0	10 43
662 PIMA		MARANA MUN	5 -	5	0	15	0	0	8	0	0	0	10 48
663 PIMA	AZ0410258	CATERPILLAR	5	0	0	20	5	0	3	0	0	0	10 48
664 PIMA	AZ0410357	METROPOLITA	0	5	0	10	10	0	8	0	0	0	10 43
665 PINAL	AZ0411066	ADOC FLOREN	5	5	0	10	0	0	8	0	0	5	10 43
666 PINAL	AZ0411117	LAGO DEL OR	5	5	0	0	10	0	8	0	0	5	10 43
667 YAVAPAI	AZ0413130	VERDE LAKES	5	5	0	15	5	0	3	0	0	0	10 48
668 YUMA	AZ0414513	GOWAN MILLI	0	0	0	20	10	0	3	0	0	0	10 43
669 COCONINO	+	PAGE CITY OF	5	5	5	10	0.	0	7	0	0	0	10 42
670 GRAHAM	AZ0405010	EUROFRESH	0	0	0	15	10	0	7	0	0	0 .	10 42
671 MARICOPA		NEW HARQUA	0	, 0	0	20	10	0	2	0	0	0	10 42
672 MARICOPA		LOVE COMMU	0	0	.0	20	10	0	2	0	0	0	10 42
673 MARICOPA	···	REMUDA-RAN	5	0	0	20	5	0	2	0	0	0	10 42
674 NAVAJO	AZ0409004	ARIZONA WAT	5	5	0	0	10	0	7	0	0	5	10 42
675 NAVAJO	AZ0409021	PINETOP WAT	5	5	0	10	5	0	7	0	0	0	10 42
676 NAVAJO	AZ0409031	TOWN OF TAY	5	5	0	15	0	0	7	0	0	0	10 42

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	PINAL	AZ0411009	AZ WATER CO	5	5	0	0	10	0	. 7	. 0	0	5	10 42
	SANTA CRUZ	AZ0412019	ADOT SONOIT	5	0	0	20	0	0	. 2	0	0	5	10 42
	YAVAPAI	AZ0413078	PEEPLES VAL	5	5	0	0	10	0	7	0	5	0	10 42
680	YAVAPAI	AZ0413096	THE ORME SC	5	5	0	20	0	0	2	0	0	0.	10 42
681	YAVAPAI	AZ0413391	TURQUOISE T	5	0	0	20	5	0	2	0	0	0	10 42
682	PIMA	AZ0420557	ADOC TUCSOI	5	5	0	10	0	0	7	0	.0	5	10 (42)
683	GILA	AZ0404063	YOUNG PUBLI	5	0	0	20	0	0	6	0	0	0	10 41
684	GILA	AZ0404090	STRAWBERRY	0	0	0	20	10	0	1	0	0	0	· 10 41
685	MARICOPA	AZ0407046	LIBERTY WAT	5	5	0	0	10	0	6	0	0	5	10 41
686	MARICOPA	AZ0407740	APS REDHAW	0	0	0	20	10	0	1	0	0	. 0	10 41
687	MOHAVE	AZ0408008	HILDALE COLO	5	5	Ö	10	0	0	6	0	0	5	10 41
688	MOHAVE	AZ0408148	BEAVER DAM	0	0	0	20	0	0	6	0	5	0	10 41
689	MOHAVE	AZ0408169	BLU WC	0	0	0	20	10	0	1	0	0	0	10 41
690	NAVAJO	AZ0409003	ARIZONA WAT	5	5	0	0	. 10	0	6	0	0	5	10 4/18
	PIMA	AZ0410051	FLOWING WEI	5	5	0	0	10	0	6	0	0	5	10 41
	PIMA	AZ0410159	TUCSON WAT	5	5	0	15	0	0	6	0	0	0	10 41
	PIMA	AZ0410171	TUCSON WAT	5	5	-0	15	0	0	6	0	0	0	10 41
19-38-30-4-77	PIMA	AZ0410173	TUCSON WAT	5	5	0	15	0	0	6	0	0	0	10 41
DISTRIBUTES IN	PIMA	AZ0410207	THIM UTILITY	5	0	0	15	10	0	1	0	0	0	10 41
A131.45.45.45	PIMA	AZ0410213	FARMERS WA	5	5	0	10	5	0	6	0 .	0	0	10 41
	PIMA	AZ0410354	ANWAY MANV	0	5	0	15	5	0	6	0	0	0	10 41
	PINAL	AZ0411004	ARIZONA WAT	.5	5	0	0	10	0	6	0	0	5	10 41
With the State of	PINAL	AZ0411034	MARANA AERO	5	0	0	20	5	0	1	0	0	0	10 41
PROSE PRESENTATION	PINAL	AZ0411115	CORRECTION	5	5	0	10	10	0	1	0	0	0	10 41
	PINAL	AZ0411409	VALLE ESCON	0	5	0	20	5	0	1	0	0	0	10 41
	SANTA CRUZ	AZ0412006	PATAGONIA W	5	5	0	15	0	0	6	0	0	0	10 41
	YAVAPAI	AZ0413084	BEAVER CREE	5	0	0	20	0	0	. 1	5	0	0	10 41
A STATE CAN	YAVAPAI	AZ0413137	CHINO VALLE	5	5	0	15	5	. 0	. 1	0	0	0	10 41
	YUMA	AZ0414022	WELLTON TOV	5	- 5	5	15	0	0	1	0	-0	0	0 (31)
	PIMA .	AZ0420213	TUCSON MED	5	0	0.	15	5	0	. 6	0	0	. 0.	10 41
	PIMA	AZ0420602	RINCON COUN	5	5	0	15	5	0	1	0	0	0	10 41
	APACHE	AZ0401345	AVERY 'S	0	0	0	20	10	0	0	0	. 0	0	10 400
	COCHISE	AZ0402045	PARKER LAKE	0	0	0	20	10	0	. 0	0	0.	0	10 40
	COCHISE	AZ0402300	APACHE NITR	5	0	0	20	5	0	0	0	0	. 0	10 40
H, MC, INCOLD	COCHISE	AZ0402345	NACO ESTATE	0	5	0	20	5	0	0	0	0	0	10 40
	COCHISE	AZ0402357	SOUTHWESTE	5	0	5	20	0	0	0	0	0	0	10 40
	COCONINO		ARIZONA WAT	5	5	0	10	10	0	0	0	0	0	10 40
		AZ0403003	ARIZONA WAT	5	5	0	0	10	. 0	0	0	5	5	10 40
		AZ0403006	CAMERON TRA	5	5	0	15	5	0	0 .	0	0	. 0	10 40
		AZ0403009	FREDONIA TO	5	5	5	15	0	0	0	0	0	0	10 40%
		AZ0403010	ADOT AIRPOR	5	5	0	15	0	.0	0	0	0	5	10 40
	COCONINO	AZ0403026	WILLIAMS CIT	5	5	5	15	0	.0	0	0	0	0	10 40
	COCONINO	AZ0403097	RUNNING WAT	0	0	0.	15	10	0	0	0	0	. 5	10 40
MINISTON STORY	GILA	AZ0404002	ARIZONA WAT	5	5	0	10	10	0	0	0	0	0	10 40
	GILA	AZ0404011	FREEPORT MO		0	0	15	10	0	0	0	0	0	10 40
	GILA	AZ0404055	TONTO BASIN	5	0	0	20	0	0	0	0	5	0	10 40
		AZ0406009	HUNTER WAT	5	5	0	20	0	0	0	0	0	0	10 40
	MARICOPA	AZ0407055	USAF GILA BE	5	0	0	20	0	0	0	0	0	5	10 40
	MARICOPA_	AZ0407079	VALLEY UTILIT	5	5	0	10	10	0	.0	.0	.0	0	10 40
	MARICOPA	AZ0407082	ROSEVIEW W	0	5	0	- 20	5	0	0	0	0	0	10 40
DATE OF MA	MARICOPA	AZ0407192	REMUDA RAN	5	0	0	20	5	0	0	0	0	0	10 40
	MARICOPA	AZ0407192 AZ0407200	ARIZONA PRO	5	0	0	20	5	0	0	0	0	0	10 40
0/29	1.11 (1 (1 (1 (1)) A	1720401200	MINICONATIO					<u> </u>	<u> </u>	<u> </u>	<u> </u>			PARTISHER.

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730 MARICOPA	AZ0407412	PALO VERDE	5	0	0	15	10	0	0	0	0	0_	10 407
MARICOPA	AZ0407438	JBS TOLLESO	5	0	0	15	10	0	0	0	0	0	10 40
732 MARICOPA	AZ0407477	PAI DOMESTIC	5	0	0	20	5	0	. 0	0	0	0_	10 40
732 MARICOPA	AZ0407515	REMUDA RAN	0	0	0	20	10	0	0	0	0	0_	10 40
MARICOPA	AZ0407517	PATTON PLAC	0	5	0	15	10	0	0	0	0	0	10 40
734 MARICOPA	AZ0407528	PEAK VIEW RA	0	5	0	20	5	0	0	0	0	0	10 340.2
735 MARICOPA	AZ0407529	CROSS OF GL	0	0	0	20	10	0	0	0	0	0	10 40
736 MARICOPA	AZ0407535	NORTHWEST	0	0	0	20	10	0	0	0	0	0	10 40
737 MARICOPA	AZ0407632	THE MEADOW	5	0	0	20	5	. 0	0	0	0	0	10 40
738 MARICOPA	AZ0407670	SAGUARO ACI	5	5	0	20	0	0	0	0	0	0	10 40
MARICOPA	AZ0407683	NEW RIVER S	5	0	0	20	5	0	0	0	0	0	10 40
740 MARICOPA	AZ0407695	EPCOR WATE	5	5	5	0	10	0	0	0	0	- 5	10 40
741 MARICOPA	AZ0407720	SADDLE MOU	0	. 0	0	20	10	0	0	0	0	0	10 40
MARICOPA	AZ0407736	BELMONT MO	0	0	0	20	10	0	0	0	0	0	10 (40)
743 MARICOPA	AZ0407745	CANAM STEEL	0	0	0	20	10	0	0	0	0	0	10 40
744 MARICOPA	AZ0407763	ARIZONA PRO	0	0	0	20	10	σ	0	0	0	0	10 (40)
745 MARICOPA	AZ0407789	DOUBLETREE	0	0	0	20	10	0	0	0	0	0	10 40
746 MARICOPA	AZ0407791	HICKMANS EG	0	0	0	20	10	0	0	. 0	.0	. 0	10 40
747 MARICOPA	AZ0407902	SUPERIOR PR	0	0	0	20	10	0	0	0	0	0	10 (40)
748 MARICOPA	AZ0407911	FAITH FAMILY	0	0	0	20	10	0	0	0	0	0	10 40 1
49 MOHAVE	AZ0408015	EPCOR WATE	5	5	0	10	10	0	0	0	0	0	10 40
MOHAVE	AZ0408052	OWENS SCHO	5	0	0	20	0	0	. 0	0	5	0	10 40
MOHAVE	AZ0408068	EPCOR WATE	5	5	0	10	10	.0	. 0	0	0,	0	10 40
MOHAVE	AZ0408142	VIRGIN MOUN	0,	5	0	20	5	0	0	0	0	0	10 40
753 MOHAVE	AZ0408164	SILVERVIEW F	0	5	0	15	10	0	0	0	0	0	10 40
754 MOHAVE	AZ0408316	CHRYSLER PF	5	0 , .	0	20	5	. 0	0	0	0	0	10 .40
755 NAVAJO	AZ0409086	SWEETWATER	0	5	.0	20	5	0	0	0	0	0	10 (40)
756 PIMA	AZ0410001	AJO IMPROVE	5	5	0	15	5	0	0	0	0	0	10 40
757 PIMA	AZ0410128	LOS CERROS	5	5	0	10	10	0	0	0	0	0	10 40
758 PIMA	AZ0410136	MARANA MUN	. 5	-5	0	20	0	0	0	0	0	. 0	10 40
759 PIMA	AZ0410237	AMITY CIRCLE	5	0	0	20	5	0	0	0	0	0	10 .40
760 PIMA	AZ0410270	TUCSON WAT	5	5	0	20	0	0	0	0	0	0	10 40
761 PIMA	AZ0410360	MESQUITE WE	0	5	0	20	5	0	0	0	0	0	10 400
762 PIMA	AZ0410405	KAHLUA WELL	0	5	0	20	5	0	0	0	0	0	10 40
766 PIMA	AZ0410408	TRAILS WEST	0	5	0	15	5	0.	0	0	0	5	10 40
764 PIMA	AZ0410411	TIERRA LINDA	0	5	0	20	5	0	0	0	0	0	10 40
765 PINAL	AZ0411018	маммотн то	5	5	0	15	0	0	0	0	5	0	10 40.
766 PINAL	AZ0411052	TONTO BASIN	5	5	0	15	5	0	0	0	0	0	· 10 40
767 PINAL	AZ0411130	GOODMAN WA	0	5	0	15	10	0	0	0	0	Ö	10 40
768 PINAL	AZ0411151	GLOBAL WATE	0	5	0	20	0	0	0	0	0	5	10 40
769 PINAL	AZ0411716	K D FARMS &	5	0	0	20	5	0	0	0	0	0	10 40
PINAL	AZ0411717	DU BROOK DA	5	0	0	20	5	0	0	0	0	0	10 400
SANTA CRU		BACA FLOAT V	0	5	0	15	10	0	0	0	0	0	10 40
772 SANTA CRU		MI CASA RV C	0	5	0	20	. 5	0	0	0	0	.0	10 40
773 YAVAPAI	AZ0413015	CAMP VERDE	- 5	5	0	10	10	0	0	0	0	0	10 40
7774 YAVAPAI	AZ0413066	ALCO CENTER	5	0	0	20	5	0	0	0	0	0	10 40
775 YAVAPAI	AZ0413090	HILLSIDE SCH	5	0	0	20	0	0	0	0	5	0	10 40
776 YAVAPAI	AZ0413119	CATHEDRAL R	0	5	0	20	5	0	0	0	0	0	10 40
777 YAVAPAI	AZ0413125	ENCHANTMEN	- 5	0	0	15	5	0	0	0	5	0	10 40
778 YAVAPAI	AZ0413126	FREEPORT M	5	0	0	20	5	0	0	0	0	0	10 40
779 YAVAPAI	AZ0413175	DR DANIEL BR	5	0	0 .	20	0	0	0	0	5	0	10 40
780 YAVAPAI	AZ0413213	ROSEWOOD F	0	0	0	20	10	0	0	0	0	0	10 40
EMILLE ST.													

1869 YAVAPA AZ041922 WHITE HORSE 0 5 0 20 5 0 0 0 0 0 0 10 244		,					1 2 2	1 1 1 1 1			<u> </u>				1209832308
VAVAPAI RZ9413266 CROSS CREE 0 5 0 20 0 0 0 0 5 0 0 0 0	D 24.752.1553.1	L	AZ0413221	WHITE HORSE	0	5	0	20	5	0					E-97-97/26-089
YAVAPAI	2151-166 -15-14					0	0	20	10						ESSECTION
186 YAVAPAI AZO413251 TRICITY PREF 0 0 0 20 5 0 0 0 0 5 0 10 340	2501220144		AZ0413256	CROSS CREEK	. 0	5	0	20	0						100000000000000000000000000000000000000
YAVAPA AZ0415272 ST.JOSEPHS 0 0 0 20 10 0 0 0 0 0 0 0 10 MSZ	Design of the second		AZ0413258	AMERICAN RA	0	5	0	20	5				-		7,302,15130
YAVAPAI AZ041328 SIERRA VERD 0 0 0 0 20 5 0 0 0 0 5 0 10 10 10 10 10 10 10 10 10 10 10 10 1	PARTY CLERK		AZ0413261	TRICITY PREP	0	0	0	20	5						7-1037213-1854
188 YAVAPAI AZ0413385 PHOENIX CEN 5	120 7 12 14 14		AZ0413272		0	0	0	20	10	0					(2,6,200,200,000
YAVAPA AZ0413435 GIPNS TRAIL 0 0 0 20 5 0 0 0 0 5 0 10 MSS	787		AZ0413283	SIERRA VERD	0	0	0	20	5	0					R. S. HEPCLER
19 YAVAPA AZ0419748 USFS PNF GR 5 0 0 20 0 0 0 0 0 0	PATRICKS.		AZ0413386	PHOENIX CEM	- 5	0	0	20	5	0					1,199,2071,747,4
YUMA AZ0414032 DATELAND W 0 5 0 20 5 0 0 0 0 0 0 0 0			AZ0413435	GILPINS TRAIL	0	0	0	20	5	0	0				1/2/1485311/01:
	District State of the state of		AZ0413748	USFS PNF GR	5	0	0	20	0	0					10.0000,000,00
Section Sect			AZ0414032	DATELAND WA	0	5	0	20	5	0					Record Spread
PINA AZ042000 ASARCO SILV 5	2272524		AZ0414082	USMC YUMA N	. 5	5	5	10	0	0					PSA-PSA-CCH
PIMA AZ0420008 ASARCO SILV 5 0 0 20 5 0 0 0 0 0 0 10 3485	T.CH. P. I. A. I.		AZ0414083	USMC AIR STA	5	0	0	20	0	0					12011000000
1986 PINA AZ0420349 ST AUGUSTIN 5 0 0 20 5 0 0 0 0 0 0 0 10 49		~~~~	AZ0420005	ASARCO MISS	5	0	0	20		0	-				1/4/19/05/30/2
Final AZ0420443 FAR HORIZON 5 5 0 15 5 0 0 0 0 0 0 10 40 40		L	AZ0420006	ASARCO SILVI	5	0	0	20	5	0	0				E49.77444391
1986 PIMA AZ0402047 TUCSON REAL 5 0 0 0 0 0 0 0 0 0	796		AZ0420349	ST AUGUSTIN		0.	0	20							\$3m262763H
10 10 10 10 10 10 10 10	A. W. 23 M C. 42.5		AZ0420443	FAR HORIZON	5	5	0	15							BCN-PAGNEGAE.
MARICOPA AZ0407095 MESA CITY OF 5 5 5 5 0 0 0 9 0 0 5 10 398			AZ0420447	TUCSON REAL	5	0	0	20	5	0					France April 1
			AZ0420802	CLIMAX MOLY	0	0	0	20	10	0	0	0			177.11.27.27.
10 10 10 10 10 10 10 10	800	MARICOPA	AZ0407095	MESA CITY OF	5	5	-5	0	0	· 0.	.9				ALCOHOLD SHO
	0.00		AZ0402019	HUACHUCA CI	5	5	0	15	0	0	3	0	0	0	7.31.25-11.05
Region PIMA AZ0410175 ORO VALLEY 5 5 0 10 0 0 8 0 0 0 10 388 3806 PIMA AZ0420336 VAIL SCHOOL 5 0 0 15 5 0 3 0 0 0 10 388 3806 PIMA AZ0420336 VAIL SCHOOL 5 0 0 15 5 0 3 0 0 0 0 10 388 3806 PIMA AZ042033 COCHISE JRC 5 0 0 15 5 0 2 0 0 0 0 10 378 380 MARICOPA AZ0407092 GILBERT, TOW 5 5 5 0 0 0 0 7 0 0 0 0 10 378 380 MARICOPA AZ0407092 GILBERT, TOW 5 5 5 0 0 0 2 0 5 5 5 10 378 380 MAVAJO AZ0409029 SNOWFLAKE 5 5 0 0 15 5 0 2 0 0 0 0 10 378 380 NAVAJO AZ0409029 SNOWFLAKE 5 5 0 10 0 0 7 0 0 0 0 10 378	802	COCHISE	AZ0402035	CITY OF WILL	5	5	0	10	0	0	8	0	0	0	P124C-11-151-151
\$606 PIMA	\$1220m@x2x4		AZ0403300	FLAGSTAFF M	0	5	0	15	5	0	3	0	0	0	200000
806 COCHISE AZ0402083 COCHISE JR C 5 0 0 0 15 5 0 2 0 0 0 0 10 37	804	PIMA	AZ0410175	ORO VALLEY \	5	5	0	10	0	0	8	0	0	0	75,000,000,0
Section Sect	805	PIMA	AZ0420336	VAIL SCHOOL	5	0	0	15	5	0	3	0	0	0	0 1 2 3 C 2 A 3 C 3
806 MARICOPA AZ0407092 GILBERT, TOW 5 5 5 5 0 0 0 2 0 5 5 10 35 866 MARICOPA AZ0407303 RELIANCE JRG 5 0 0 15 5 0 2 0 0 0 0 10 37 8616 MAVAJO AZ0409029 SNOWFLAKE 5 5 5 0 10 0 0 0 7 0 0 0 0 10 37 8617 MAVAJO AZ0409330 WHITE MOUN 5 5 0 0 10 0 0 2 0 5 0 10 37 8617 MAVAJO AZ0409330 WHITE MOUN 5 5 0 0 10 0 0 2 0 5 0 10 37 8612 PINAL AZ0411030 ELOY CITY OF 5 5 0 10 0 0 2 0 5 0 10 37 8612 PINAL AZ041030 ELOY CITY OF 5 5 0 10 0 0 0 0 0 0 0	806	COCHISE	AZ0402063	COCHISE JR C	5	0	0	15	5	0	2	0	.0	0	1 1022
	807	GILA	AZ0404008	GLOBE CITY C	5	5	0	10	0	0	7	0	0	0	
88 NAVAJO AZ0409029 SNOWFLAKE 5 5 0 10 0 0 7 0 0 0 10 378	808	MARICOPA	AZ0407092	GILBERT, TOV	5	5	5	0	0	. 0	2	0	. 5	5	
Ref NAVAJO AZ0409330 WHITE MOUN 5 5 0 0 10 0 2 0 5 0 10 37/4	809	MARICOPA	AZ0407303	RELIANCE JRO	5	0	0	15	5	0	2	0	0	0	
	810	NAVAJO	AZ0409029	SNOWFLAKE	5	5	0	10	0	0	.7	0	0	0	
\$\frac{818}{818}\$ COCHISE AZ0402005 BENSON CITY 5 5 5 0 10 0 0 6 0 0 0 10 \\ \frac{86}{86}\$ \\ \begin{array}{cccccccccccccccccccccccccccccccccccc	811	OLAVAN	AZ0409330	WHITE MOUN	.5	5	0	0	10	0	2	.0	5	0	, P.C. Million, Co.
	812	PINAL	AZ0411030	ELOY CITY OF	5	5	0	10	0	0	2	0	5	0	1422147711012
	813	COCHISE	AZ0402005	BENSON CITY	5	5	0	10	0	0	6	0	0	0.	140,270,180, 2.
Second Gila AZ0404321 PINTO VALLEN 5 0 0 15 5 0 1 0 0 0 10 366 1 1 1 1 1 1 1 1 1	814	COCHISE	AZ0402102	PALOMINAS S	5	0	0	20	0	0	1	0	0	0	72774.415
	815	COCHISE	AZ0402116	PALOMINAS S	0	0	0	20	5	0	1	0	0	0	21-20-31-27
			AZ0404321	PINTO VALLEY	5	0	0	15	5	0	. 1	0	0	0	(61 (972.9.209)
Record PIMA AZ0410169 TUCSON WAT 5 5 0 10 0 0 6 0 0 0 10 368		GILA	AZ0404869	USDA TNF GR	5	0	0	20	0	0	1	0	0	0	marile and establish
RECO PIMA AZ0410312 SAHUARITA W 5 5 0 0 5 0 6 0 0 5 10 36 36 36 36 36 36 36 3			AZ0407400	PALO VERDE	5	0	0	20	0	0	1	0	• 0		
B21 PINAL	1819	PIMA	AZ0410169	TUCSON WAT	5	5	0	10	0	0	6	0	0		
SANTA CRU AZ0412004 NOGALES CIT 5 5 0 0 0 0 11 0 0 5 10 368	820	PIMA	AZ0410312	SAHUARITA W	5	5	0	0	5	0	6	0	0	5	
823 YAVAPAI AZ0413025 COTTONWOO 5 5 0 0 10 0 6 0 0 0 10 368 823 YAVAPAI AZ0413164 COTTONWOO 0 5 0 15 5 0 1 0 0 0 10 368 825 YUMA AZ0414105 ORANGE GRO 5 0 0 20 0 0 1 0 0 0 10 368 826 APACHE AZ0401001 ALPINE DWID 5 5 0 0 10 0 0 5 0 0 10 358 827 APACHE AZ0401004 EAGAR TOWN 5 5 0 10 0 0 0 0 0 0 10 358 828 COCHISE AZ0402001 ARIZONA WAT 5 5 0 10 5 0 0 0 0	821	PIŅAL	AZ0411072	PICACHO ELE	0.	0	0	20	0	0	1	0	5		
			AZ0412004	NOGALES CIT	5	5	0	0	0	0	11	0	0		
	823	YAVAPAI		COTTONWOO	5	5	0	0	.10	0	6 [.]	0	0	0	
	824	YAVAPAI	AZ0413164	COTTONWOO	0	.5	Q,	15	5	0	1	0	0	0	
			AZ0414105	ORANGE GRO	5	0	0	20	0	0	1	0	0	0	
828 COCHISE AZ0402001 ARIZONA WAT 5 5 0 10 5 0 0 0 0 10 35				ALPINE DWID	5	5	0	0	10	0	0	5	0	0	
828 COCHISE AZ0402001 ARIZONA WAT 5 5 0 10 5 0 0 0 0 10 355	827	APACHE	AZ0401004	EAGAR TOWN	5	5	0	10	0	0	0	0	5	0	
03,000,000 U				ARIZONA WAT	5	5	0	10	5	0	0	0	0	0	
100000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13.45 2.41 3.42		AZ0402044	PUEBLO DEL S	. 5	5	0_	0	10	0	0.	. 0	0	5	10 35
830 COCHISE AZ0402066 PALOMINAS S 5 0 0 20 0 0 0 0 0 10 355				PALOMINAS S	5	0	0	20	0	0	0	0	0	0	
831 COCHISE AZ0402071 ASH CREEK E 5 0 0 20 0 0 0 0 0 10 358				ACH ODEEK E	5	Λ		20	0	n n		n	1 0	0	10 35
832 COCHISE AZ0402072 COCHISE ELE 5 0 0 20 0 0 0 0 0 10 835	(3)(0.0)(1)	COCHISE	AZ0402011	HOU CKEEV E	9 1	, ,									

Bernard Co. Hor			i	-									10 35
833 COCHISE	AZ0402073	PEARCE ELEM	5	0	0	20	0	0	0	0	0	0	10 35
834 COCHISE	AZ0402076	DOUBLE ADOL	5	0	0	20	0	0	0	0	0		10 35
835 COCHISE	AZ0402082	SIERRA VISTA	5	0	0	20	0	0	0	0	0	0	10 35
836 COCHISE	AZ0402083	MCNEAL ELEN	5	0	. 0	20	0	0	0	0	0	0	10 35
837 COCHISE	AZ0402122	EMPIRITA WA	0	5	0	20	0	0	0	0	0	0	10 35
838 COCHISE	AZ0402125	WHETSTONE	0	5	0	20	0	0	0	0	0	0	10 35
839 COCHISE	AZ0402403	VALLEY UNION	0	.0	0	20	5	0	0	0	0	0	DAMA SALVAS
1885-2821	AZ0403061	NEWTON WAT	5	0	0	15	5	0	0 .	0	0	0	\$5050 PG 50505
841 COCONINO	AZ0403069	STURGEON CI	5	0	0	15	0	0	0	0	5	. 0	[m15567 45%cf-ts]
Line and the second	AZ0403702	GRAND CANY	5	5	0	0	0	0	10	0	5	0	ESTATE OF THE PARTY OF THE PART
843 GRAHAM	AZ0405006	BONITA PUBLI	5	0.	0	20	0	0	0	0	0	0	B CO (C NO 72 7
844 GRAHAM	AZ0405306	USDJ FBP FED	5	, 5	0	15	0	0	0	0	0	0	10 35 10 35
845 GRAHAM	AZ0405312	FREEPORT MO	0	0	0	15	10	0	0	0	0	0	\$25000 T200
846 MARICOPA	AZ0407048	MOBILE ELEM	5	0	0	20	0	0	0	0	0	0	Garage Program
847 MARICOPA	AZ0407056	EPCOR WATE	5	. 5	0	0	10	0	0	0	0	5	10 35
848 MARICOPA	AZ0407065	ROSE VALLEY	5	5	0	10	5	0	0	.0	0	0	10 35 10 35
849 MARICOPA	AZ0407070	SUNRISE WAT	5	5 .	0	10	5	0	0	0	0	0	BIO2-1141300
850 MARICOPA	AZ0407099	EPCOR WATE	5	5	0	0	10	0	. 0	0	0	5	10 35
851 MARICOPA	AZ0407101	TOLLESON CI	5	5	5	10	0	0	0	0	0	0	10 (35)
852 MARICOPA	AZ0407128	ARIZONA WAT	5	5	0	10	5	0	0	0	0	0	10 35
853 MARICOPA	AZ0407150	EPCOR WATE	5	5	0	0	10	0	0	0	0	5	10 35
854 MARICOPA	AZ0407281	TRAVEL CENT	.5	0	0	15	5	0	.0	0	0	0	10 35
855 MARICOPA	AZ0407305	USAF LUKE AI	5	. 5	0	10	0	0	0	0	0	5	10 35
856 MARICOPA	AZ0407335	SENTINEL ELE	5	0	0	20	0	0	0	0 .	0	0	10 35
857 MARICOPA	AZ0407478	AGUILA ELEM	5	0 .	0	20	0	0	0	0	0	0	10 35
858 MARICOPA	AZ0407504	EPCOR WATE	0	5	5	0	10	0	0	0	0	5	10 35
859 MARICOPA	AZ0407522	PHOENIX CITY	0	5	5	10	0	0	0	0	0	5	10 35
860 MARICOPA	AZ0407555	ASPC LEWIS (0	5	0.	10	0	. 0	5	0	0	5	10 35
861 MARICOPA	AZ0407678	NADABURG SO	5	0 .	0	20	0	0	. 0	0	0	0	10 35
862 MARICOPA	AZ0407782	PHOENIX CITY	0	0	0	20	0	0	0	0	5	0	10 35
863 MOHAVE	AZ0408032	EPCOR WATE	5	5	0	0	10	0	0	0 -	0	5	10 35
864 MOHAVE	AZ0408165	LOVES TRAVE	0	0	0	15	10	0	0	0	0	0	10 35
865 NAVAJO	AZ0409089	PIGS FOR FAF	0	0	0	20	5	0	0	0	0	0	10 35
866 PIMA	AZ0410076	METROPOLITA	5	5	0	0	10	0	0	0	0	5	10 35
867 PIMA	AZ0410313	TUCSON WAT	5	0	0	20	. 0	0	0	0	0	0	10 35
868 PIMA	AZ0410402	WILMOT WATE	0	5	0	20	0	0	0	0	0	0	10 35
869 PINAL	AZ0411031	KEARNY TOW	5	5	0	15	0	0	0	0	0	0	10 35
870 PINAL	AZ0411045	JO COMBS EL	5	0	0	20	0	0	0	0	0	0	10 35
87/1 PINAL	AZ0411136	ANTHEM AT M	Ó	5	0	10	10	0	0 -	0	0	0	10 35
872 PINAL	AZ0411160	RED ROCK UT	0	5	.0	15	5	0	0	0	0	0	10 /35
87/3 SANTA CRUZ		LIBERTY WAT	5	5	0	0	10	0	0	0	0	5	10 35
874 SANTA CRUZ		ELGIN SCHOO	5	0	0	20	0	0	0	0	0	0	10 35
875 SANTA CRUZ		RED ROCK AC	0	5	0	20	0	0	0	-0	0	0	10 35%
876 YAVAPAI	AZ0413091	KIRKLAND SCI	5	0	.0	20	0	0	0	0	0	0	10 35
877 YAVAPAI	AZ0413094	OAK CREEK R	5	0	0	20	0.	0	0	0	0	0	10 35
878 YAVAPAI	AZ0413098	SKULL VALLE	5	0	0	20	0	. 0	0	0	0	0	10 35
879 YAVAPAI	AZ0413106	COTTONWOO	5	5	0	10	5	0	. 0	0	0	0	10 35
880 YAVAPAI	AZ0413116	MINGUS UNIO	5	0	0	15	0.	0	0	0	5	0	10 35
881 YAVAPAI	AZ0413233	AZ-PUBLIC-SE	0	0	0	20	5	0	0	0	0	0	10 352
882 YAVAPAI	AZ0413247	MINGUS WES	0	5	0	20	0	0	0	0	0	0	10 35
服883 YAVAPAI			0	0	0	20	5	0	0	0	0	0	10 35
883 YAVAPAI	AZ0413251	YAVAPAI COM	0	0	0	20	5	0	0	0	0	0	10 35 10 35

2014 MASTER PRIORITY LIST

STRUKSSANIAN	173, 777 2		I					4.7				0.	0	10 35
AC 41. 311	YUMA	AZ0414050	DATELAND EL	5	0	0	20	0	0	0	0.	0	0	10 35
2.0	LA PAZ	AZ0415013	PARKER TOW	5	5	0	15	0	0	0	0		0	10 35
1 17 77 18 17 18	PIMA	AZ0420018	TUCSON COU	5	0 .	0	15	5	0	0	0	0;		10 35
Action of the last	PIMA	AZ0420368	GREENFIELDS	5	0	0	20	0	0	0	0	0	0	10 35
ARCHITECTURE AND ADDRESS OF THE PARTY OF THE	PIMA	AZ0420490	CAMPBELL AV	5	0	0	20	0	0	0	0	0	0	10 35
AND CHANGE	PIMA	AZ0420613	HOT ROD WAT	0	0	0	20	5	0	0	0	. 0.	0	10 34
3 - 4 - 41 - 11 - C	PIMA	AZ0410041	VAIL WATER C	. 5 .	5	0	0	10	0	4	0	0	0	10 33
	PIMA	AZ0410214	SALPOINTE CA	5	0 .	0	15	0	0	3	0	0	0	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	PIMA	AZ0420325	ESTES SCHOO	5	0	0	15	0	0	3	0	0	0	16:200.000.000
Line No. 1 . L. L.	APACHE	AZ0401012	ST JOHNS CIT	5	- 5	0	10	0	0	2	0	0	0	10385370763
ist, south a	COCONINO	AZ0403008	FLAGSTAFF C	5	5	5	0	0	0	2 .	0	0	5	12000 SUA 181
L/9. 31	MARICOPA	AZ0407178	PALOMA SCHO	0	0	0	20	0	0	2	0	0	0	\$177 (105 100)
	NAVAJO	AZ0409026	SHOW LOW C	5	5	0	0	0	0	7	0	0	5	P. 50042/35WICE
	YAVAPAI	AZ0413218	CHINO VALLE	0	0	0	20	0	0	2	0.	0	0	E164-00150
10.00.00.00.00	COCHISE	AZ0402123	DOUGLAS BOI	Ö	0	0	20	0	0	11	0	0	0	ECC. 3154.31.3412
R. Water Land	MARICOPA	AZ0407154	CITY OF BUCK	5 .	5	0	. 0	0	0	6	0	0	5	10 31
	MARICOPA	AZ0407520	VISTANCIA PU	0	5	0	0	5	0	6	0	0	5	10 31
	MARICOPA	AZ0407682	VILLAGE OF O	5	5	. 0	0	5	0	6	0	. 0	0	10 31
	PIMA	AZ0410164	ORO VALLEY \	5	5	0	0	0	0	6	0	0	5	10 31
904	PINAL.	AZ0411039	APACHE JUNC	5	5	5	0	0	0	1	0	0	5	10 31
905	SANTA CRUZ	AZ0412348	TREE OF LIFE	0	0	0	20	0	0	1	0	0	0	10 31
906	YAVAPAI	AZ0413045	PRESCOTT CI	5	5	0	0	0	0	6	0	0	5	10 31
907	YAVAPAI	AZ0413148	ESCAPEES AT	0	5	0	0	5	0	6	0	5	0	10 (31)
. 908	YUMA	AZ0414005	SAN LUIS CITY	5	5	0	0	0	0	6	0	0	5	10 (31)
4909	MARICOPA	AZ0407025	PHOENIX CITY	. 5	5	5	0	0	0	0	0	0	- 5	10 30
ENERGY COLUMN	MARICOPA	AZ0407033	QUEEN CREEK	5	5	0	0	10	0	0	0	0	0	10 30
PART CONTRACTOR	MARICOPA	AZ0407045	WICKENBURG	5	5	0	10	0	0	0	0	0	0	10 30
	MARICOPA	AZ0407089	BUCKEYE CIT	5	5	0	10	0	0	0	0	0	0	10 30
	MARICOPA	AZ0407090	CHANDLER CI	5	5	5	0	0	. 0	0	0	0	5	10 30
	MARICOPA	AZ0407093	GLENDALE CI	5	5	5	0	0	0	0	0	0	5	10 30
	MARICOPA	AZ0407096	PEORIA CITY	5	5	5	0	0	0	- 0	0	0	5	10 30
	MARICOPA	AZ0407098	SCOTTSDALE	5	5	5	0	0	0	0	0	0	5	10 30
L.CO-2-2017 AC	MARICOPA	AZ0407100	TEMPE CITY C	5	5	5	0	0	0	0	0	0	5	10 30
918		AZ0407182	BROPHY COLL	0	0	0	15	5	0	0	0	0	0	10 (30)
2000	MARICOPA	AZ0407360	RUTH FISHER	5	0	0	15	0	0	0	0	0	0	10 30
	MARICOPA	AZ0407401	LIBERTY SCH	5	0	0	15	0	0	0	0	0	0	10 30
P1757 3021.0		AZ0407406	PHOENIX INTE		0	0	10	5	0	0	0	0	0	10 30
4,000,000,000		AZ0407523	DESERT OASI	0	5	0	15	0	0	0	0	0	0	10 30%
	MARICOPA	AZ0407525	WESTSIDE IN		0	0	20	0	0	0	0	0	0	10 30
	MARICOPA	AZ0407526	TARTESSO UN		5	0	15	0	0	0	0	0	0	10 30
	MARICOPA	AZ0407531	EPCOR WATE	0	5	0.	10	5	0	0	0	0	0	10 30
	MARICOPA	AZ0407532	EPCOR WATE	0	5	0	15	0	0	0	0	0	0	10 30
	MARICOPA	AZ0407332	FESTIVAL RAN	0	5	0	10	5	0	0	0	0	0	10 30
	MARICOPA	AZ0407790	BUCKEYE ARN	0	0	0	20	0	0	0	0	0	0	10 (30)
	MOHAVE	AZ0407790 AZ0408041	SO HI DWID	5	5	0	0	10	0	0	0	0	0	10 30
	MOHAVE	AZ0408041	140 INDUSTRIA		5	0	15	0	0	0	0	0.	0	10 30
	MOHAVE	AZ0408134 AZ0408184	MTC - ARIZON	0	5	0	10	0	0	0	0	0	5	10 30
	NAVAJO	AZ0409164 AZ0409015	HOLBROOK C	5	5	0	10	0	0	0	0	0	0	10 (30)
	NAVAJO	AZ0409015	WINSLOW-CIT		5	0	10	0	0	0	0	0	0 '	10 30
	NAVAJO		NAVAJO COUN		0	0	15	0	0	0	0	0	0	10 30
	NAVAJO	AZ0409052 AZ0409088	SEQUOIA VILL	0	0	0	20	0	0	0	0	0	0	10 (30)
				5	5	0	0	5	0	0	0	0	5	10 30
936	PIMA	AZ0410004	COMMUNITY V	5		_ '		<u>_</u> _	<u> </u>	<u> </u>	<u> </u>			CARRESTA

2014 MASTER PRIORITY LIST

						<u> </u>	200			,				0890997999
937 PI	IMA	AZ0410092	MARANA MUN	5 .	5	0	10	0	0	0.	0	0	0	10 (30
938 PI	IMA	AZ0410329	MARANA MUN	0	5	0	15	0	0	0	0	0 :	0	10 30
21/10/20/2016		AZ0410330	TRICO ELECTI	0	0	0	20	0	0	0	.0.	0	.0	10 30
940 PI		AZ0410406	MARANA MUN	0	0	0	20	0	0	. 0	0	0	0	10 30
941 PI	INAL	AZ0411086	STANFIELD EL	5	0	0	15	0	0	0	0	0	0	10 30
942 PI	INAL	AZ0411131	GLOBAL WATE	0	5	0	0	10	0	0	0	0	5	1.0 30
943 Y	AVAPAI	AZ0413063	PRESCOTT VA	5 :	5	0	10	0	0	0	0	0	0	10 (30)
944 YA	AVAPAI	AZ0413081	CAMP VERDE	5	0	0	15	0	0	0	0	0	- 0	10 (30)
945 YA	AVAPAI	AZ0413087	CHINO VALLEY	5	0	0	15	0	0	0	0	0	.0	10 30
946 YA	AVAPAI	AZ0413249	CHINO VALLEY	0	0	0	20	0	0	0	0	0	0	10 30
1851 E 1852 H		AZ0414024	YUMA CITY OF	5	5	5	0	0	0	0	0	0	5	10 30
948 LA		AZ0415115	BOUSE ELEME	0	0	0	20	0	0	0	0	0	0	10 30
949 LA		AZ0415120	PARKER SOUT	0	0 -a	0	20	0	. 0	0	. 0	0	0	10 30
950 PI	IMA	AZ0420505	MARANA HIGH	5	0	0	15	0	0	0	0	, . 0	0	10 30
951 PI		AZ0420567	U OF A SCIEN	5	0	0	10	5	0	0	.0	0	0	10 30
952 PI		AZ0420612	SAINT PHILLIP	0	0	0	20	0	0	0	. 0	0	0	10 30
953 M	OHAVE	AZ0408020	KINGMAN MUN	5	5	0	0	0	0	4	0	0	5	10 29
954 YL		AZ0414363	US ARMY YPG	5	0	. 0	0.	0	0	7	. 0	. 0	5	10 27
955 PI		AZ0420549	USAF DAVIS N	5	5	0	. 0	0	0	2	0	0	5	10 27
956 CC	OCHISE	AZ0402078	US ARMY FOR	5	5	0	0	0	0	0	0	: 0	5	10 25
7957 CC	OCHISE	AZ0402705	ASPB KARTCH	0	0	0	15	0	0	0	0.	0	0	10 125
958 GI	ILA	AZ0404032	PAYSON TOW	5	5	0	0	0	0	0	0	0	5	10 25
959 GF		AZ0405005	SAFFORD CIT	5	5	0	0	0	0	. 0	0	0	5	10 25
960 MA	ARICOPA	AZ0407088	AVONDALE CI	5	5	0	0	0	0	0	0	0	5	10 (25)
961 MA	ARICOPA	AZ0407091	EL MIRAGE CI	5	5	0	0	0	0	0	0	0	5	10 25,
962 M/	ARICOPA	AZ0407094	GOODYEAR W	5	5	0	0	0	0	0	0	0	5	10 25
963 PII	MA	AZ0410112	TUCSON CITY	5	5	0	0	0	0	0	0	0	5	10 25
964 YA	AVAPAI	AZ0413208	APPALOOSA N	0	5	0	0	10	0	0	0	0	. 0	10 25
2422	·	AZ0413314	PRESCOTT VA	0	5	0	10	0	0	0	0	0	0	10 25
966 MC	OHAVE	AZ0408022	LAKE HAVASU	0	5	0	0	0	0	4	0	0	5.	10 24
A STATE OF THE STA		AZ0414015	SOMERTON C	5	5	0	. 0	0	0	4	0	0	0	10 24
968 YA	AVAPAI	AZ0413048	PRESCOTT VA	5	5	0	0	0	0	1	0	0 -	0	10 21.
(969 M/	ARICOPA	AZ0407500	SURPRISE CIT	0	5	0	0	0	0	0	0	0	5	10 20
970 PII	NAL	AZ0411017	FLORENCE WA	5	5	0	0	.0	0	0	0	0	0	10 20
974 PII	NAL.	AZ0411703	SILVER BELL /	5	0	.0.	0	0	0	. 0	. 0	0	0	10 1 15
972 PI	MA ·	AZ0420423	UNIVERSITY C	5	0	0	0	.0	0	0	0	0	0	10 //15/2
					7,000									

2014 MASTER PRIORITY LIST

	Master Priority List Legend	
	CRITERIA	SCORING
1	Initial Vionitoring Year	
	< 1999	5
•	≥ 1999	0
2	System/Type	
	Community (C)	5
	Non-transient, Non-Community (NTNC)	0
3	Source:Water	
	Surface Water (including SWP)	5
	Groundwater (including GWP)	0
4	(Population/Served)	
	≤500	20
	501 - 3,300	15
	3,301 - 10,000	10
	≥10,001	0
5	Owner Type	
	Private	10
	Mixed	5
	Federal, Local, State	Ò
6	Certified Operator	
	YES	0
	NO.	10
7	#Enforcement Targeting Tool((ETII))	
•	Jan ETT Score	ETT Score
8	MCLViolation	
	Non-acute	5
	Violation Code 01 excluding contaminant	, -
	codes 1040, 1041, 1038	
	Violation Codes 02, 22	
	Acute	20
	Violation Code 01 with contaminant code	**
	1040, 1041 and 1038	
	Violation Code 21	
9	©&M Violation	
	Open minor violation	5
	Open significant violation	15
10	Participation in MAP	
	YES	0
	NO	5
11-	ADEO Technical/Assistance	
•	YES	0
	NO	10

APPENDIX C TECHNICAL ASSISTANCE SYSTEM EVALUATION (SE) FORM

DATE		
System PWS Name		
System PWS Number		
County	·	
City Served		
System Classification	Distribution	Treatment
System Grade	1 2 3 4 N/A	1 2 3 4 N/A
Service Connections		
Population Served		
Contact Person		
Phone Number		·
Fax Number		
Email		
Mailing Address for Water Syst	æm	
Administration Contact		
	•	

PART I. WATER SUP	PLY				
What is your primary source of water?	Ground	Surface	GW	UDI .	
PURCHASED WATER	(Control of the				
1. Do you purchase water?	10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5		YES	NO	N/A
2. Do you have a contract to purchase water?			YES	NO	N/A
3. Do you keep records on the amount of water that you purchase?			YES	NO	N/A
4. Can you purchase an adequate supply during periods of drought?			YES	NO	N/A
5. Do you have an alternative source of supply?			YES	NO	N/A
6. Do you know the long-term plans of your supplier?			YES	NO	N/A
WATER QUANTITY					
Are water rights sufficient and secured?			YES	ŇΟ	N/A
2. Is the quantity of water available from your water source adequate for the years?	e next five		YES	NO	N/A
3. Do you know the safe, reliable yield of your source(s)?			YES	NO	N/A
4. Do you know how much water you pump on average per day?			YES	NO	N/A
4A. Enter the amount:	• .				
5. Do you know your source capacity (including purchased water) in gallons p	er day (gpd)?		YES	NO	N/A
5A. Enter the amount:					
6. Is your source capacity greater than your peak daily demand?	•		YES	NO	N/A
7. Were you able to provide adequate volumes of water during any recent during any r	oughts?		YES	NO	N/A
8. Is there a water conservation plan? If yes, describe in final report.			YES	NO	N/A
9. Do you have a 10-year growth projection of your service area, customer be water demands which is consistent with local land use plans?	ase, and		YES	NO	N/A
WATER QUALITY					
What is the date of your last sanitary survey?					
2. Have you corrected the deficiencies, if any, noted on your last sanitary sur	vey?		YES	NO	N/A
3. Has your system had a violation of the National Primary Drinking Water Rethe last year?	egulations in		YES	NO	N/A
4. If yes, do you have a plan to ensure compliance?			YES	NO	N/A
5. Do you know who to contact for information on regulatory requirements a water standards?	nd drinking		YES	NO	N/A
6. Has a wellhead protection plan been initiated or completed?			YES	NO	N/A
7. Do you know the provisions for obtaining waivers from monitoring require	ments?		YES	NO	N/A

<u> </u>		
8. Do you have a Source Water Assessment and Protection Program (SWAP) plan?	YES NO	N/A
9. Do you have a SWAP report showing your sources of supply and all existing and potential sources of contamination?	YES NO	N/A
Are the areas that affect your source water free from:		
10. Discharges from human wastewater treatment facilities?	YES NO	N/A
11. Agricultural feedlot waste treatment facilities?	YES NO	N/A
12. Golf courses?	YES NO	N/A
13. Corporate or institutional campuses?	YES NO	N/A
14. Industrial, commercial, or agricultural chemicals?	YES NO	N/A
15. Landscaped residential developments?	YES NO	N/A
What distance is the water source from:		
L6. A septic tank?	feet	N/A
17. A municipal sewer?	feet	N/A
18. An underground Storage Tank?	feet	N/A
L9. A hazardous waste facility?	feet	N/A
Describe in the final report contaminants that may affect the water source.		

PART II. TE	CHNICAL CAPACITY		٠	
OPERATION	S AND MAINTENANCE			
Does the system have an operations and maintenance component replacement or repair protocols based on or engineer's specifications?	e plan to address site-specific manufacturer's recommendations	YES	NO	N/A
1A. If yes, when was last update?				
2. Do you have a schedule for maintenance, repair, and	rehabilitation of all yourfacilities?	YES	NO	N/A
3. Does your system have a certified operator with the co	orrect classification and grade?	YES	NO	N/A
3A. Describe in final report, including the operator certifica	ition identification number.			
4. Does your operator attend continuing education training	ng sessions?	YES	NO	N/A
4A. Describe in final report.				:
D 10	BINFECTION			
Does the facility disinfect?		YES	NO	N/A
1A. If yes, indicate which type.	NaOCI liquid	CaOCI solid	Cl₂ gas	
2. Is the facility chlorinating as required?		YES	NO	N/A
3. Is the disinfection compound approved for use?	· · · · · · · · · · · · · · · · · · ·	YES	NO	N/A
4. What is the contact time in minutes?	· · · · · · · · · · · · · · · · · · ·		ninute	s or N/A
5. Is there a 'free chlorine residual' daily log?		YES	NO	N/A
6. Is there adequate chlorine residual?		YES	NO	N/A
7. Is a chlorine test kit available?		YES	NO	N/A
8. Does the facility have a chlorine injection nozzle?		YES	NO	N/A
9. Is the line plugged?		YES	NO	N/A
10. Is there a standby chlorinator?	<u> </u>	YES	NO	N/A
11. Is the required chlorinator installed?		YES	NO	N/A
12. Is the chlorine feed tank empty?		YES	NO	N/A
13. Is the equipment properly installed?		YES	NO	N/A
14. Is the equipment operating properly?	•	YES	NO	N/A

Cl ₂ gas			
1. Is the dosing cylinder empty?	YES	NO	N/A
2. Is the room properly vented?	YES	NO	N/A
3. Is the chlorinator subject to freezing?	YES	NO	N/A
4. Is there an inspection window?	YES	NO	N/A
5. Is leak detection available ?	YES	NO	N/A
6. Is a self contained breathing apparatus (SCBA) equipment needed?	YES	NO	, N/A
6A. Describe in final report		-	· · · · · · · · · · · · · · · · · · ·
STORAGE TANKS / RESERVOIR			
1. Is there a storage tank?	YES	NO	N/A
2. Are the storage tanks inspected at least every 3 years?	YES	NO	N/A
3. Does your storage tank meet all current requirements?	YES	NO	N/A
4. Is the storage volume sufficient?	YES	NO	N/A
5. Does the tank need repair?	YES	NO	N/A
6. Does the storage tank leak?	YES	NO	N/A
7. Has the tank deteriorated beyond repair?	YES	NO	N/A
8. Is an overflow pipe installed?	YES	NO	N/A
9. Is the overflow pipe properly screened?	YES	NO	N/A
10. Is there a splash block below the overflow pipe?	YES	NO	N/A
11. Is the hatched sealed?	YES	NO	N/A
12. Is the hatch curb inadequate or missing?	YES	NO	N/A
13. Is the hatch secure?	YES	NO	N/A
14. Is the tank vent adequately installed?	YES	NO	N/A
15. Is the vent screened?	YES	NO	N/A
16. Does the tank have a drain valve?	YES	NO	N/A
17. Is there a visual water level indicator?	YES	NO	N/A
18. Is the water level target operative?	YES	NO	N/A
19. Are there openings around the target cable?	YES	NO	N/A
20. Is there a tank bedding ring?	YES	NO	N/A
21. Is the tank bedding damaged?	YES	NО	N/A
22. Are there any holes in the roof?	YES	NO	N/A

		120 P. 100 P	
PRESSURE TANK	1		
1. Is there a pressure gauge?	YES	NO	N/A
2. Is there a bottom drain valve?	YES	NO	N/A
3. Is there a water level sight glass?	YES	NO	N/A
4. Do the booster glands leak?	YES	NO	N/A
5. Is there a blowoff valve for excess air?	YES	NO	N/A
6. Is there excess air?	YES	NO	N/A
7. Is there a safety relief valve?	YES	NO	N/A
8. Does the system have more than one booster pump?	YES	NO	N/A
9. If yes, are the pumps set to operate lead / lag?	YES	NO	N/A
10. Are replacement pumps on hand or easily obtainable?	YES	NO	N/A
11. How often do the pumps cycle on and off during peak demand?			N/A
12. Does the system pressure drop during peak demand?	· YES	NO	N/A
12A. Describe in final report.			
DISTRIBUTION SYSTEM			
1. Does your system have a cross-connection contol and backflow prevention program?	YES	NO	N/A
2. Do cross-connections exist?	YES	NO	N/A
3. Are there leaks in the system?	YES	NO	N/A
4. Do you have a routine leak detection and repair program?	YES	NO	N/A
5. Does your system calculate and control water loss?	YES	NO	N/A
6. Are the mains at least 3-feet deep?	YES	ИО	N/A
7. Is the system subject to freezing?	YES	ИО	N/A
8. Is the pipe material approved?	YES	NO	N/A
9. Is the water main too close to the sewer main?	YES	NO	N/A
10. Does your system have accurate maps of the distribution system?	YES	NO	N/A
11. Is your service area clearly defined?	YES	NO	N/A
12. Are all customers metered?	YES	NO	N/A
13. Are there enough valves to isolate distribution lines to minimize the impact of water outages?	YES	NO	N/A
14. Are mainlines typically looped?	YES	NO	N/A
15. If no, are there plans to do so and when? Describe in final report	·		

FIRE HYDRANTS			
Is the system designed to provide fire flow?	YES	NO	N/A
1A. If yes, are there sufficient fire hydrants?	YES NO	Num	ber
2. How often are fire hydrants flushed?	YES	NO	N/A
3. Are flush valves or hydrants located at the end of branched lines?	YES	NO	N/A
4. Are system mainlines properly sized?	YES	NO	N/A
SPRINGS AND SURFACE WATER SOURCES	1000		
1. Does the spring box or surface water source provide adequate flow during all seasons?	YES	NO	N/A
2. If not, is there an alternate supply available?	YES	NO	N/A
3. Is the spring box properly constructed?	YES	NO	N/A
4. Does the spring box need to be repaired or replaced?	YES	NO	N/A
5. Is the spring box secure?	YES	NO	N/A
6. Is there an overflow pipe?	YES	NO	N/A
7. Is there an overflow pipe screen?	YES	NO	N/A
WELL			
1. Is the well near or in a flood zone?	YES	NO	N/A
2. Is the well site properly graded?	YES	NO	N/A
3. Is the slab adequate?	YES	NO	N/A
4. Is the well casing annulus sealed?	YES	NO	N/A
5. Is the well seal / repair adequate?	YES	NO	N/A
6. Are there any direct openings into the well?	YES	NO	N/A
7. Is the casing at least 12-inches above the slab?	YES	NO	N/A
8. Is a well vent installed?	YES	NO	N/A
9. Is the well vent installed properly?	YES	NO	N/A
10. Is the well vent properly screened?	YES	NO	N/A
11. Is the sampling tap properly installed?	YES	NO	N/A
PUMPS			
1. Is the vacuum relief valve installed?	YES	NO	N/A
2. Is the vacuum relief valve screened?	YES	NO	N/A
3. Is the vacuum relief valve leaking?	YES	NO	N/A
4. Is the lubricant proper for a lower turbine pump bearing?	YES	NO	N/A

		4.0	
5. Is the required check valve on the pipe properly installed?	YES	NO	N/A
6. Is the check valve defective?	YES	NO	N/A
TREATMENT			
1. Is the water treated?	YES	NO	N/A
What type of technology is used for treatment? Describe in final report.			
2. Do you regularly inspect and maintain your treatment facilities such as chemical feed pumps, filters, chlorination equipment, meters and testing equipment?	YES	NO	N/A
3. Are your treatment facilities manned whenever they are operating?	YES	NO	N/A
4. If no, are the plants automated with appropriate alarms and shut-off valves?	YES	NO	N/A
5. Do you keep records of your treatment plant operations including flows, chemicals added, dose rates, time of operation, and water quality performance tests?	YES	NO	N/A
6. Is there a water supply enclosure?	YES	NO	N/A
TURBIDITY			
Does the system have continuous turbidity sampling?	YES	NO	N/A
2. Is the required turbidity sampling being performed?	YES	NO	N/A
3. Influent turbidity range:			
4. Effluent turbidity range:			
5. Is the influent turbidity subject to rapid fluctuations?	YES	NO	N/A
6. Is a 4-hour sample taken?	YES	NO	N/A
7. Is there a turbidity log book?	YES	NO	N/A

8. Are turbidity standards kept on-site?	YES	NO	N/A
8A. If no, please explain:			
9. Are the turbidity standards less than 3 years old?	YES	NO	N/A
10. Is the backwash based on reaching 0.5 Nephelometric Turbidity Units (NTU)?	YES	NO	N/A
COAGULATION			
1. Is there coagulant feed equipment?	YES	NO	N/A
2. Is the coagulant feed equipment operable?	YES	NO	N/A
3. Is there polymer feed equipment?	YES	NO	N/A
4. Is the polymer feed equipment operable?	YES	NO	N/A
5. Are the mechanical mixers operable?	YES	NO	N/A
6. Is there adequate coagulant mixing time?	YES	NO	N/A
7. Is the chemical storage and handling adequate?	YES	NO	N/A
8. Is the chemical application safe?	YES	NO	N/A
FLOCCULATION			
1. Are the mechanical mixers adequate?	YES	NO	N/A
2. Are the mechanical mixers operable?	YES	NO	N/A
3. Is the floc visible?	YES	NO	N/A
4. Is a daily jar test performed?	YES	NO	N/A
SEDIMENTATION			Mary 11/2
1. Is the sludge removal equipment operable?	YES	NO	N/A
2. Are the weirs short circuiting or not level?	YES	NO	N/A
3. Is there excess sludge on the bottom of the clarifier?	YES	NO	N/A

FILTRATION			
Maximum filtration rate (gpsfpm):			,
2. Filter on-off cycling/day:			
3. Is filtration by mixed media?	YES	NO	N/A
4. Depth of filter media (inches):			
5. Date since visual check of media (months):			
6. Date since media was exchanged (months):		-	
FILTER BACKWASH			
Is the backwash discharged with the proper National Pollutant Discharge Elimination System (NPDES) permit?	YES	NO	N/A
2. What is the backwash flow rate (gpm or gpsfpm):			
3. Is there capability for filter backwash?	YES	NO	N/A
4. Is the backwash water supply adequate (>200 gal/sf)?	YES	NO	N/A
5. Filter to waste after backwash?	YES	NO	N/A
6. Filter to waste after startup?	YES	NO	N/A
7. Is the backwash based on run time?	YES	NO	N/A
8, Is the backwash based on pressure differential?	YES	NO	N/A
9. Is the filter media depth sufficient?	YES	NO	N/A
LAGOON SYSTEM			
1. Is the lagoon decant properly handled?	YES	NO	N/A
2. Is there excessive vegetation at lagoon water line?	YES	NO	N/A
3. Is the lagoon berm eroding or inadequate?	YES	NO	N/A
4. Is there less than 3 feet of freeboard on the lagoon?	YES	NO	N/A

PART III. MANAGERIAL CAPACITY				
MANAGEMENT				
Do you have written job descriptions for all positions so that employees know their responsibilities?	YES	NO	N/A	
2. Do you have written personnel policies?	YES	NO	N/A	
3. Does your system maintain a staffing and organizational chart that indicates reporting relationships of system personnel?	YES	NO	N/A	
4. Does your system periodically review its safety programs?	YES	NO	N/A	
5. Is the individual in charge of the system clearly defined?	YES	NO	N/A	
6. Does the individual in charge of system operation have other responsibilities unrelated to the water system?	YES	NO	N/A	
7. If yes, how much time is dedicated to these other responsibilities? Describe in final rep	oort.			
8. For systems that contract for system operation or management. Do you have a valid (signed) contract that specifies the contractor's duties and responsibilities related to your system?	YES	NO	N/A	
Are sufficient records keep for compliance and reporting requirements?	YES	NO	N/A	
10. Is routine maintenance performed?	YES	NO	N/A	
11. Is the system frequently out-of-operation?	YES	NO	N/A	
12. Is the water supply frequently depleted?	YES	NO	N/A	
13. Are user complaints being received?	YES	NO	N/A	
14. Did the system begin construction with an Approval to Construct (ATC)?	YES	NO	N/A	
15. Is the system operating with an Approval of Construction (AOC)?	YES	NO	N/A	
16. Does the system have the required 'as-built' drawings?	YES	NO	N/A	
17. Does construction conform to the approved plans?	YES	NO	N/A	
18. Is the Operations & Maintenance manual available?	YES	NO	N/A	
19. Does the system have a microbiological site sampling plan?	YES	NO	N/A	

OWNERSHIP AND GOVERNANCE			
Describe in final report your governance structure /ownership (i.e., elected board, counc	ll, appointed, sol	e owr	nership, other.)
1. Is the system a "for profit" or a "not for profit" entity?	FOR PROFIT	NO	T FOR PROFIT
2. Does the governing body meet on a regular basis?	YES	NO	N/A
3. Is an annual budget prepared and reviewed at board or council meetings?	YES	NO	N/A
4. If applicable, are by-laws, resolutions, and/or ordinances up-to-date?	YES	NO	N/A
5. Do you have a copy of the State documents (charter, Certificate of Public Necessity, license, or permit) that allows you to operate as a public water system?	YES	NO	N/A
6. Are there any special conditions or limitations on your permit to operate as a public water system?	YES	NO	N/A
6A. If yes, describe in final report.			
7. For systems that use, but do not own, land or facilities that are essential to water system operation: Is there a valid long-term contract (i.e., lease) between your water system and the owner of the land or facilities essential to the operation of your system?	YES	NO	N/A
8. For systems that have a single owner: Does the system have a contingency plan for continuing operation if the owner becomes incapable of carrying out his/her responsibilities?	YES	NO	N/A
TRAINING AND EXPERIENCE			
Do you know where to obtain ongoing training for system managers?	YES	NO	N/A
2. Does your system manager have experience or training in utility management?	YES	NO	N/A
3. Does your system manager have experience or training in drinking water regulations?	YES	NO	N/A
 Does your system manager have experience or training in resource management (i.e., personnel, budget, facilities)? 	YES	NO	N/A
CUSTOMER RELATIONS			
 Do you prepare an annual Consumer Confidence Report for your customers on the status of your water system and water quality? 	YES	NO	N/A
2. Does your system strive for quality service and to be responsive to customer needs?	YES	NO	N/A
3. Do you give notice to your customers on proposed policy, rates, and other significant changes?	YES	NO	N/A
4. Do you provide notice to customers of planned water outages or other actions which could disrupt their supply?	YES	NO	N/A
5. Dld you submit your consumer confidence report to ALL your customers?	YES	NO	N/A
5A. If yes, by the due date?	YES	1	10

RULES OR POLICIES				
 Have you established rules or policies that define the conditions for receiving water service? 	1	YES	NO	N/A
2. Have you established rules or policies defining customer responsibilities?		YES	NÖ	N/A
3. Have you established rules or policies defining the management of the system (e.g. setting rates, payments, meters, cross-connection control)?		YES	NO	N/A

PART IV. FINANCIAL CAPACITY			
REVENUE SUFFICIENCY AND GREDIT WORTHIN	ESS		
Do your system's revenues cover expenses?	YES	NO	N/A
Does your rate structure produce income to cover:	-		
1A. Current expenses	YES	NO	N/A
1B. Replacement Costs	YES	NO	N/A
1.C. Reserves	YES	NO	N/A
2. Does your system have the ability to repay existing debt?	YES	NO	N/A
3. Does your system have specific rate and billing procedures for customers?	YES	NO	N/A
4. Does your system prepare an annual budget?	YES	NO	N/A
5. For this fiscal year, are you on target with budgeted income and expenses?	YES	NO	N/A
Have you assessed the remaining life of your facility and developed a schedule for its replacement?	YES	NO	N/A
7. Does your system prepare a capital budget, or have a reserve account?	YES	NO	N/A
8. Does your system have an emergency budget?	YES	NO	N/A
FISCAL CONTROLS			
Does your system have a long-range financial plan?	YES	NO	N/A
2. Do you review your rate structure annually?	YES	NO	N/A
Do you use any of the following fiscal controls:			
3. Monthly financial statements	YES	NO	N/A
4. Monthly review of financial statements by board, council, or owner	YES	NO	N/A
5. Annual audit	YES	NÖ	N/A
6. Written financial policies	YES	NO	N/A
7. Rate structure reviewed annually	YES	NO	N/A
8. Other fiscal control;	YES	NO	N/A
9. Are all contractual obligations being met?	YES	NO	N/A

PART V. WATER SYSTEM SECURITY	<u>, </u>	
STRUCTURES		
 Does the system have an Emergency Operation Plan (EOP) that has task-specific steps to perform in case of an emergency? 	LAST UPDATE:	
1A. Updated and available at water facility?	YES NO N/A	
1B. Complete with current information (name, address, telephone and fax number, and email address of ADEQ and local health department)?	YES NO N/A	
2. Does the documentation include a site-specific Vulnerability Assessment (VA)?	LAST UPDATE:	-
3. Does the site need general clean-up?	YES NO N/A	
4. Is the site properly fenced?	YES NO N/A	
5. Is the well building damaged?	YES NO N/A	
6. Is the well building secure?	YES NO N/A	
7. Is the security fence damaged?	YES NO N/A	
8. Is the security fence locked?	YES NO N/A	
9. Is the state well number posted?	YES NO N/A	
10. Are phone numbers posted?	YES NO N/A	
11. Is each active well and /or surface intake area inspected on an regular schedule?	YES NO N/A	
12. Is watershed adequately patrolled?	YES NO N/A	
13. Are all facilities regularly and thoroughly inspected?	YES NO N/A	
14. Where possible, is every access to water (outside clarifier, clearwell, reservoir, manhole, etc.) locked and/or fenced?	YES NO N/A	
15. Is protection provided to prevent a vehicle from hitting plant or other facilities?	YES NO N/A	-
16. Are all stored chemicals protected from vandalism and accidents?	YES NO N/A	
17. Are all existing emergency interconnections to other water supply sources functional and exercised on a regular basis?	YES NO N/A	
18. Are all treatment plants, storage tanks, pump stations, and other remotely-located facilities connected to a main control station via telemetering, SCADA, or equivalent?	YES NO N/A	
19. Is a backup or exterior connection for electrical power supply provided?	YES NO N/A	
20. Are fire/smoke alarms provided within all structures?	YES NO N/A	
21. Is a finished water chlorine residual low-level alarm provided?	YES NO N/A	
22. Are all buildings (including walls, roof, windows, etc.) constructed to commercial grade standards?	YES NO N/A	

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YES	NO	N/A
YES	NO	N/A
YES	NO	N/A
YES	NO	N/A
YES	NO	N/A
YES	NO	N/A
YES	NО	N/A
YES	NO	N/A
YES	NO	N/A
YES	NO	N/A
	YES	YES NO

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FORMS			
 Are emergency telephone numbers (including County or State, ambulance, police, FBI, spill response) current and prominently displayed at each telephone? 	YES	NO	N/A
2. Do you have a list of phone numbers of those to call in case of an emergency, plumbers, engineers, health officials?	YES	NO	N/A
3. Do you have any emergency contract agreements for your system operates (e.g., emergency water interconnections and alternative sources)?	YES	NO	N/A
4. Are Material Safety Data Sheet (MSDS) and chemical response information present for all stored chemicals?	YES	NO	N/A
WRITTEN PLANS			
Is a chain of command and emergency call list established, updated annually, and prominently displayed?	YES	NO	N/A
Does a written security program plan, which employees are frequently trained in and which is reevaluated periodically, exist?	YES	NO	N/A
3. Are all employees trained on how to handle a threat? Written response procedures should be provided and practice drills should be conducted frequently.	YES	NO	N/A
4. Are detection, response, and notification issues discussed with public health officials and a protocol established?	YES	NO	N/A
PROCEDURES			
1. Can operational procedure times be varied so as not to reveal working patterns?	YES	NO	N/A
2. Is a daily log used and initialed by last person who leaves the plant to verify that all (specific) doors and windows are locked, appliances are off, nightlights are on, and that entrance door is locked and alarm on?	YES	NO	N/A
3. Are all employees fully aware of the importance of reporting any unusual entry point or distribution system monitoring result (such as chlorine residual), unusual customer complaint on water quality, or illness among the utilities' customers that may be associated with the water? A log of all such events should be maintained.	YES	NO	N/A
4. Is access to computer networks and control systems controlled, and passwords changed frequently?	YES	NO	N/A
5. Is cross training provided between operators ?	YES	NO	N/A
6. Are Memo Of Understanding (MOU's) with other agencies, particularly in regard to emergency response, reviewed and updated periodically?	YES	NO	N/A
7. Are security measures discussed with all contractors/subcontractors prior to them working on site?	YES	NO	N/A

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LAW ENFORCEMENT AGENCIES			
1. Are police departments (daytime and nighttime coverage) familiar with system facilities?	YES	NO	N/A
1A. Do police conduct routine patrols of facilities?	YES	NO	N/A
Are protocols established for reporting and responding to threats and other emergencies? Protocols should be updated annually.	YES	NO	N/A
Is staff aware to immediately report any criminal threat, security breach, attack, suspicious behavior, etc. on the water utilities?	YES	NO	N/A
Are copies of operational procedures and system call list provided to police departments and emergency management personnel?	YES	NO	N/A
4. Was a system facilities security survey conducted by the police department?	YES	NO	N/A
EMPLOYEES			
Does each employee display a personal sealed photo ID at all times?	YES	NO	N/A
2. Are background security checks conducted on employees prior to hiring?	YES	NO	N/A
2A. If yes, are checks conducted periodically on all existing staff?	YES	NO	N/A
Upon employee termination, are passcodes changed, and keys, IDs and access cards returned?	YES	NO	N/A
NON+EMPLOYEE/ACCESS			
Is a policy established for employees to limit/question/scrutinize any visitor, contractor, or stranger in facilities?	YES	NO	N/A
Are all chemical and other supply deliverers required to show proper identification and to sign-in?	YES	NO	N/A
3. Are chemicals inspected prior to allowing on site?	YES		NO
4. Do employees observe delivery personnel during deliveries?	YES	NO	N/A
NEIGHBORS			
Are important facility telephone numbers given to neighbors of all system facilities?	YES	NO.	N/A
2. Is an informal "Neighborhood Watch" program established around each system facility?	YES	NO	N/A

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		•		
Signature of Evaluator	•		Date	
	*** ***			
Printed Name of Evaluator			•	
		•		
			•	·
Signature of Owner, Certified Operat Administration Contact	or or		Date	

Administration Contact